



# **Full Stack Development: Cost-Effective Way To Scale Your Digital Product**

[www.bacancytechnology.com](http://www.bacancytechnology.com)



<b>1. Introduction</b>	<b>1</b>
<hr/>	
<b>2. The Market Scenario for Digital Products in 2021</b>	<b>2</b>
• Challenges faced by startups for building digital products	<b>3</b>
<hr/>	
<b>3. Full Stack Developer: Cost-Effective Solution for Building Next-gen Digital Product</b>	<b>5</b>
• Benefits of working with Full-Stack Developers	<b>8</b>
<hr/>	
<b>4. Types of Digital Products you can build Leveraging the Expertise of Full-stack developers</b>	<b>12</b>
<hr/>	
<b>5. How to hire and work with a full-stack team?</b>	<b>14</b>
<hr/>	
<b>6. What obstacles could you face with two separate developers, and how to conquer them?</b>	<b>16</b>
<hr/>	
<b>7. Best Full-stack Combinations For Digital Product Development</b>	<b>20</b>
• AngularJs + Ruby on Rails	<b>21</b>
• VueJS + RoR	<b>22</b>
• ReactJS + RoR	<b>23</b>
• Vue.JS + Laravel	<b>24</b>
• React.JS + Node.JS	<b>26</b>
<hr/>	
<b>8. What are some clues to get started with a Full-stack Developer?</b>	<b>28</b>
<hr/>	





## Introduction

Selecting the right technology stack for your digital product is quite a challenge for every entrepreneur. More than that, if you succeed in finding the one who can accomplish your development goals, congratulate yourself for this lifetime achievement. As you meet the right development partner, you are sure to succeed and expand. However, if you fail to meet the right tech stack, be prepared to get off on the wrong foot.

Full-stack development is a boon when it comes to deciding tech-stack alignments for your digital product. Other than saving your development time and costs, full-stack developers tend to bring out the best in your digital product along with expanding its horizons.

Sure you want to know in-depth about the limitations and extensions of full-stack development. We are going to throw focus light on a detailed overview of full-stack development and the super-humans aka full-stack developers.



## The Market Scenario for Digital Products in 2021



In the upcoming decade, the technology evolution will reshape every system, process, and products that we use today. Tech-giants are already advancing in their digital maturity and hence we are prone to stumble upon digital solutions over product-based solutions. The radical transformations over the years have widened the scope for digital products in 2021 and even more in the upcoming years ahead.

If you are wondering how to elevate sales from Digital Products in 2021, you've landed at the right place. This question might be haunting many entrepreneurs like yours. With the increased demand for digital products, businesses see tremendous opportunities ahead. However, with abundant conveniences, boosting sales in this competitive market has been the new challenge.



## Challenges Faced by Startups For Building Digital Product

Below are the significant obstacles that startups face while developing digital products.



### Staying Informed about the Latest Tech

Generally, startups face considerable challenges to stay updated with the evolving technology. Startups must learn how to adopt the latest technologies for fulfilling business requirements. This upgradation will help the organizations grow and create rooms to collaborate with the newest tech stack with enhanced solutions.



### Selecting the Right Tech Stack

Startups need to select the correct set of software tools to boost the operational efficiency of their business. Few tools that assist startups in elevating their efficiency and accelerating productivity involves CMS, CRM, digital eCommerce, etc. However, startups should opt for custom software in place of ready-made software.



### Insufficient Funds

Managing a startup without sufficient funds is critical. Lacking enough capital prevents the organization from hiring a skilled team, software, etc. To overcome this challenge, grab the customers' attention. Aim at the MVP, which offers primary functionalities to appeal to customers' eyes and satisfy their needs.



## Switching to Market Trends

To cope with the rapid pace in the market, startups must check on their competitors who deliver similar products and services in the market.



## Scalability

For speedy growth, make sure you select the right tool for your tech stack that can scale brilliantly. Some technologies that aim for exceptional scalability are Ruby on Rails, Golang, React, Node.js and AWS. AWS makes use of advanced Ethernet networking technologies that are ideally designed for high security and accessibility.

To conquer these challenges, entrepreneurs need a fullstack developer. Here's why: full-stack developer is acquainted with all the varied layers of an application development cycle. They can work on your native application, mobile app, or your web stack. They can oversee your project in progress and enhance productivity.

Hence, full-stack developer knows what a project is made up of and they can independently work on undertaking all the functioning across all layers of the application.



## Full Stack Developer: Cost-Effective Solution for Building Next-gen Digital Product



Full-stack development is a full-fulcrum domain that consists of wholesome development patterns including front-end and backend development. The full-stack developers are the software experts who are having specific skill sets of front-end and back-end web development. The front end of the website is the interactive part that users can look at and feel. The popular front-end languages are HTML, HTML5, Javascript, and CSS. Whereas the back-end developers build such parts of the website that the user doesn't interact with regularly. The back-end programming languages include PHP, .NET, Ruby, and Python.

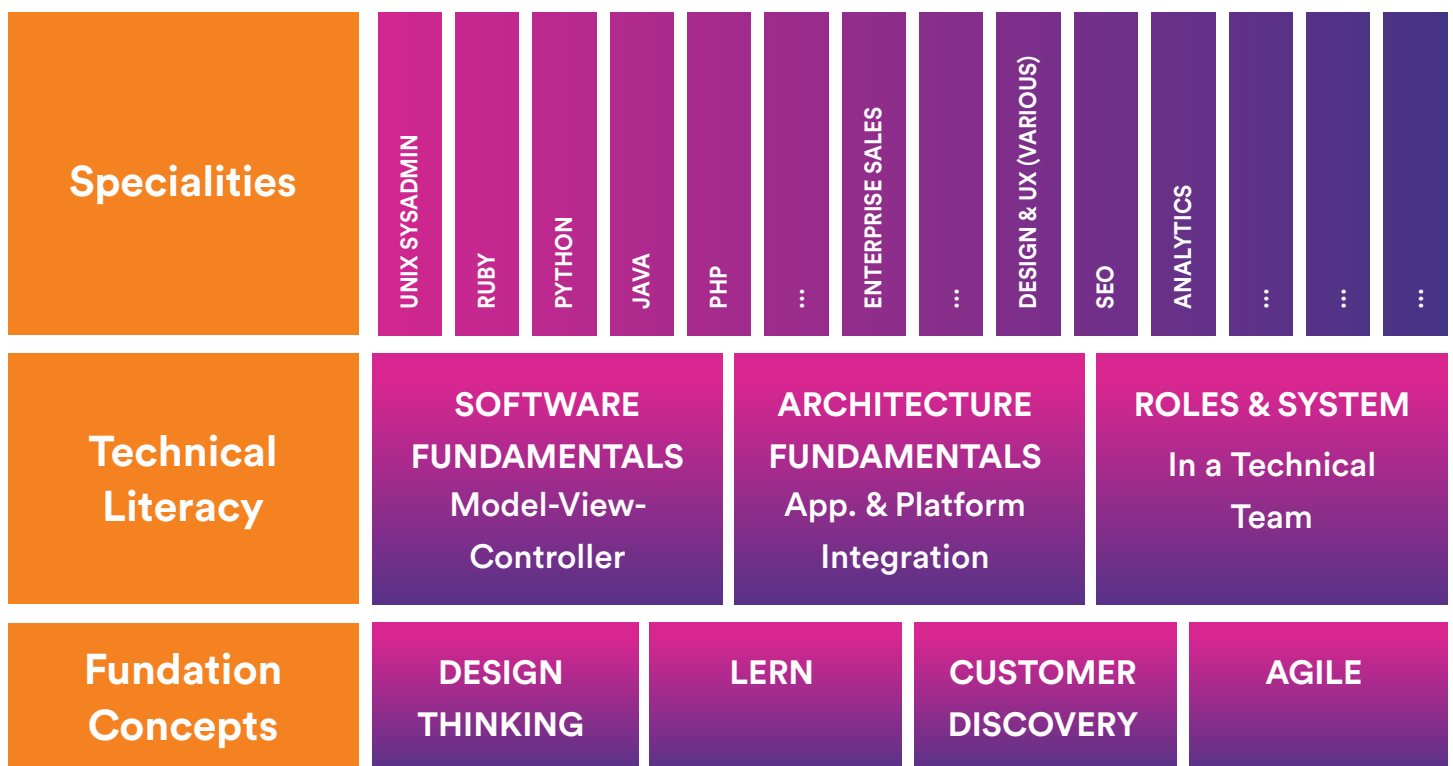
The full-stack developer understands the essential programming languages for the front and backend and helps create viable digital products. Thus, the tech-preneurs have to hire a full-stack developer compulsorily when building any website or API application. For start-ups, it is always better to start with the MPV stage before going to a web product. Here you can implement ideas and take customer feedback too.

# Full Stack Developer: Cost-Effective Solution for Building Next-gen Digital Product



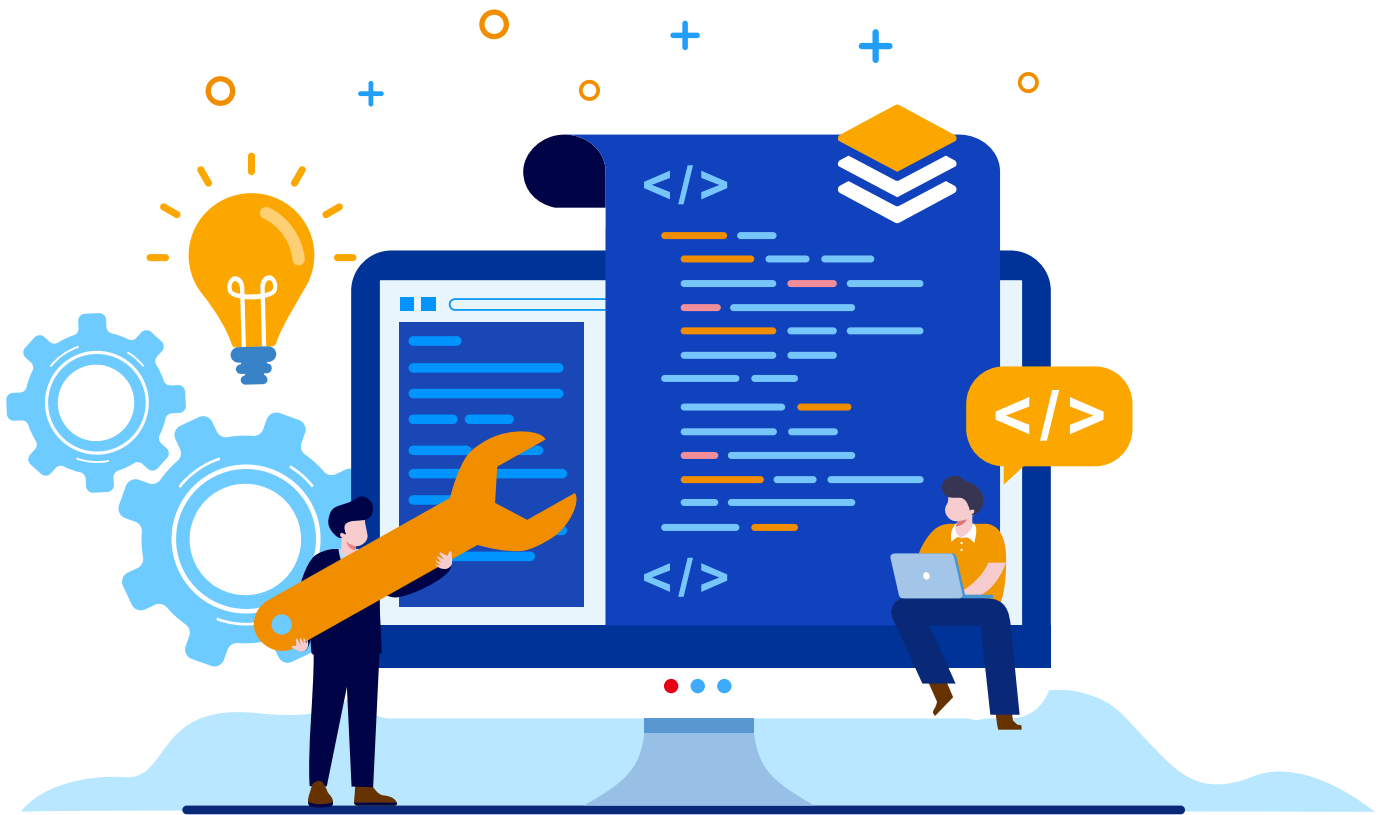
Full-stack developers can work on any given project with their efficient skill sets and provide the best results at the time of delivery. They are the most necessary people for the company because they help get adapted to the new software, resulting in reaching new heights of success. They can work with media queries as well as single-page applications. They know web frameworks like Django and NodeJS. They must have hands-on experience with MySQL and MongoDB.

To sum up, here we can depict all the basic, fundamental, and essential skills under the hood of full-stack development.



You might be confused about what's the difference between a full-stack developer and a software engineer.

# Full Stack Developer: Cost-Effective Solution for Building Next-gen Digital Product



## Full-stack developer vs Software Engineer

Think of a software engineer as the architect of your digital product. He is the core person responsible behind your digital product development lifecycle. Software engineers collaborate with all the stakeholders of the project and gather requirements before designing the solution. On the other hand, the full-stack developer is the man-in-action that executes the software engineer's vision and plan. The development part of frontend as well as backend is executed by the fullstack developer.



## Benefits of working with Full-Stack Developers

Do you know that the full-stack developer's profession was ranked in the top three highly ranked jobs in 2019? Here are the benefits you can consider while hiring full-stack developers:

### → **Proficient Partnership**

Proficient developers can complete an entire project from scratch. Productive partnering brands are the main reasons why you should hire full-stack developers. The developers can calculate all the possible outcomes and develop the best innovations for the company's growth.

### → **Multiple Proficiencies**

Full stack developers have diversified skills regarding their field. They know many programming languages such as Java, Python, HTML, NodeJS, PHP, JavaScript, etc. The more skills you write in your portfolio, the better and bright your career.

### → **Flexibility**

Full Stack Developers not only work in a specific condition, but they can work in diverse situations. They can work in the frontend as well as the backend for the company's website. The back end only includes the website architecture, whereas the frontend consists of HTML, JavaScript, CSS, etc.

### → **User-Friendly Approach**

If you want to build a positive user-experience, hire full-stack developers as they would be able to pay much attention to the current trends and focus more on the interface and design part. They can think of attractive functions that can ensure product uniqueness and accessibility.

# Full Stack Developer: Cost-Effective Solution for Building Next-gen Digital Product



## → **Solves troubleshooting Issues**

There can be certain drawbacks during the development process, and Full Stack Developers can find reliable solutions quickly. Additionally, there can also be post-release maintenance and updates required for the website. Full-stack developers can solve multiple issues at a time due to their proficient skill sets.

## → **All-In-One Solution**

As the full-stack experts have practical knowledge in a wide range of development processes, they can work for a particular project and suggest innovations for the final products. They also can help sales managers give valid arguments to the stakeholders in the conferences.

## → **No Delays**

Right from the planning stage, full-stack developers are occupied in the project work. As they have diversified experiences, analyze different cases, and prepare the best working plan without any delays. As there are minimal delays, the project's actual working time reduces with effectual output and optimized end-results.

## → **High Responsibility Level**

You will never regret your decision to hire a full-stack developer at any stage of your project development process. They give their best from the conception to the tail end of the project. Thus, it is always a budget-friendly decision to hire them for your project to be executed on time. They can be advantageous to both – start-ups and MNCs.

## → **Strategic clarity**

Full-stack developers have a clear strategy while they evaluate ideas, set goals, or prioritize what to build next. This clarity is necessary for effective app development.



# Full Stack Developer: Cost-Effective Solution for Building Next-gen Digital Product



## → **Market awareness**

Market awareness is essential for development. With full-stack developers, you will be aware of the needs and demands of potential customers thereby getting an idea of what to build next.

## → **Business impact**

With full-stack developers, you can use your knowledge in analyzing what are the goals of your organization and where does your product stand in the market. Along with the building, you need to ensure the substantial results of your investment.

## → **Idea responsiveness**

Along with the building, it is essential to get feedback. It helps your product building to turn into better quality. With a timely response and customer feedback, you will know that your full-stack developer is delivering the best.

## → **Genuine empathy**

With full-stack developers, you can gain more deep engagements with your customers. Communicating with customers frequently helps you to achieve more insights.

## → **Product expertise**

Full stack developer holds expertise in building products of every nature. Hiring them gives you the room to connect with the latest demands of the market as well as the business. Analyzing what will be best for both, full-stack developers understand the need of the hour.

## → **Delivery diligence**

Full stack developers know the importance of a high-functioning product team. Cultivating strong relationships, they know what they are required to do and when to introduce products in the market.



# Full Stack Developer: Cost-Effective Solution for Building Next-gen Digital Product



## → **Go-to-market wisdom**

Full-stack developers hold strong knowledge in pricing, messaging, positioning, and channeling of your products while being aware of the broader aspect of launching that takes place in the entire go-to-market.

## → **Cross-functional guidance**

By hiring full-stack developers, you can gain an idea of what you require to support customers.

## → **Data smarts**

With the full-stack developer, you can think way beyond the usual functionality and features of your product to interact and know about the response that customers feel about your product.





## Types of Digital Products you can build Leveraging the Expertise of Full-stack developers



Digital products are the easiest and expensive points of entry for all entrepreneurs. Let us guide you through digital products and help you decide what you want to sell. Here we have captured explicitly what varied types of digital products you can build and scale speedily using the full-stack development stack.

## 5 most-profitable Digital Product Categories

Let us look at some of the most profitable digital product categories -

### 1. Education Courses

Online courses have been trending these days post the pandemic. Customers can buy those courses and study at their own convenient time without getting stressed or worried about deadlines. Different courses could be designed at different prices and of different time durations.



### 2. Web Elements

People have been earning huge sums of money after selling web elements. You can earn more only because you have to create the theme once only. Moreover, no one will stop you from creating as many web themes as you want. Also, you can also sell navigational buttons, social sharing buttons, and much more for a web design.

### 3. Research and Data Apps

Conducting research surveys could be a tedious job for some businesses. All you can do is trade in data. There is informative data available on the industry and the results of a few studies too. Thus, people can buy data and use it for their businesses for better growth.

### 4. Subscription based Apps

For curing pain points, using effective software is the best solution. Software is available for most businesses today to meet their goals and requirements. Software makes a place in the market because of their loyal fan base. In the market, Software is sold as subscriptions rather than licenses. You can pay a monthly fee and retain access as per the mentioned time frame.

### 5. On-demand Apps

We all know the fact that mobile applications have been more popular than software packages nowadays. They are almost similar but have a different platform. That's it! For example, earlier, people used to play a game or watch their favorite movies using CD-ROM. Now you can do the same via mobile phones or tabs via an app. Some apps charge while others are completely free of cost. There are also software programs available online and offline that can teach you how to create an app fairly and quite easily. However, if it doesn't get created the way it was planned, it becomes a hard sell for all the savvy consumers.



## How to hire and work with a full-stack team?



It is always a good and cost-effective idea to hire full stack developers. Primarily, you must know when you need a full-stack developer. Next, learn what skills you must expect in a full-stack developer, and lastly, how and where to hire full-stack developers.

Beginning with the first here's when you should look for fullstack developers:

### 1. When you need an MVP

When the company is keen on validating the ideas by building a minimum viable product, hiring full-stack developers is the most appreciated option. They can be fully functional prototypes and work for both- front end as well as back end.



## 2. When your company needs Product Managers

Full Stack developers are fantastic at managing your product development team. They are the ones who understand your business requirements well and adhere to their engineering capabilities. They are undoubtedly considered a precious resource when you need to make crucial decisions for the company.

## 3. When costs are unmet

Full-stack developers are the best when your company is running on a small scale, and you can't afford to hire engineer specialists

There are a few technical skills exceptionally needed in a full-stack developer, such as -

- HTML, CSS and JavaScript
- Programming Languages
- Databases
- Version Control
- Deployment and hosting and
- Third-Party APIs

In a nutshell, full-stack developers can perform both - front-end and back-end work together. You need not hire front-end developers and back-end developers individually. Hiring both of them separately can incur a massive sum of money annually to the company. Instead of that, it is advisable to hire full-stack developers who have diversified skill sets and add value to your company.



## What Obstacles could you face with two separate developers, and how to conquer them?



With two separate developers, you can face several challenges. Although front-end developers and back-end developers hold different values and expertise, it comes with many disadvantages.

Below are some challenges that you may come across when you work with two separate developers. At the end of the topic, we will see ways on how to overcome them as well.

### Challenges



#### Efforts

There is a high increase in struggles with a division of frontend and backend developers. When you hire two separate developers, you need to put in double efforts to commit any of the alterations as two different synchronous commits are made in place of one.

# What Obstacles could you face with two separate developers, and how to conquer them?



## Uncertain outcomes

Sometimes, the integration of backend and frontend developers, or just say specialized developers results in delayed processes, resulting in bugs and development failure. This takes place due to the miscommunication between the two.



## Management

The code management and communication with APIs elevate the burden involved in the teams' documentation. Furthermore, there are no transparent ways for addressing any API alterations to the frontend.



## High cost of development

If you have a low budget and require separate developers or specialized developers to meet your specific needs, it can cost you high.



## Inter-dependency

Of course, when you hire two separate developers, both of them depend on each other to deliver exemplary projects. In such a case, you must hire a project manager, thereby ensuring that the tasks are appropriately scheduled and independent. That may charge you extra development costs.



## Coordination

Coordination is a significant factor in terms of teamwork. While you hire two different developers for a single project and do not coordinate well in some instances, it can hugely affect your project and organization.



## How to overcome the challenges?

To overcome the above-listed challenges, all you need to do is hire a full-stack developer.

A full-stack developer is a superstar who develops software for both service providers and users. To be more precise, a full-stack developer holds the knowledge and skills of the entire stack of technology needed in building a website. A full-stack developer functions as a frontend as well as a backend developer. They are seasoned with front-end and back-end programming languages.

By hiring a full-stack developer instead of hiring two separate developers, you can cut off several unique challenges. These include,



### **Ability to grab quickly**

Full-stack developers are quick learners and can pick up things instantly. They are fast at learning new technologies and concepts. The deep knowledge that they own in certain technology basics turned them into skilled experts.



### **Jack of all trades**

They handle everything from back-end development to front-end development, DevOps, and QA testing. They assist in planning the project execution as well as web designing.



### **Saves huge costs**

Hiring a full-stack developer saves you huge developmental expenses compared to hiring specialized developers. With a full-stack developer, you invest in one developer instead of 2 or more or a team of specialized developers. If your problem comprises your organization's tight budget and economy, hiring a full-stack developer is your solution.

# What Obstacles could you face with two separate developers, and how to conquer them?



## No Delays

With less dependency on developers, there are fewer chances that your projects will be delayed. Full-stack developers focus on the client as well as server end. Hence, they can switch from various tasks in a second without being dependent.



## Issue identification

Full-stack developers hold expertise in all the software development stages. Hence, they have the power to identify possible issues with your project development instantly. This, in turn, saves essential time invested in finding errors and problems right from the core.



## Less Headache

When you hire separate developers for managing the front end and back end development, you need to conduct tons of meetings to analyze both parties. Instead, if you hire a full-stack developer, you will have no teams to discuss and conduct meetings. No members depend on each other but the developer himself. This independence cuts off massive headaches in conducting important meetings and discussions.



## Best Full-stack Combinations For Digital Product Development



Full-stack is a playground where developers can use their technical imagination and creativity to combine suitable front-end with back-end for customized projects. We have tried and tested, and hence proven that these 5 sturdy full-stack combinations for digital product development turn out to be favorable.

- **AngularJs + Ruby on Rails**
- **VueJS + RoR**
- **ReactJS + RoR**
- **Vue.JS + Laravel**
- **React.JS + Node.JS**



## AngularJS + Rails



AngularJS is a Google-developed open-source JavaScript MVC framework suitable for developing Single Page Applications (SPA). Using Angular serves various advantages, including ease of development, dynamic data binding, and speedy and responsive applications.

When you combine Angular in the frontend with Rails in the backend, you get several benefits. Few include,

→ **Separate Front-End and Back-End layers:**

Combining Angular with Rails is the best match if you wish to get a CRUD REST API for your front-end development and an engaging client-side framework for your browser. Full-stack Developers keep the front end and back end layers apart, looking at Angular's MVC architecture. The application thus is extensive or reusable as it does not require synchronization or linking.

→ **Purpose-built tools:**

The combination of Angular and Rails is phenomenal. The Rails framework provides excellent and robust server APIs, and Angular is a master tool that develops client-side applications to be more precise. While you combine both of them, Angular builds the user interface, and Rails takes care of all the backend chores that comprise ORM, cache, database connectivity, and business logic. In general, you will require API endpoints for accessing data right from the data center. However, with Rails, your API stays unaltered, and thus you are free to use them individually and independently.



## → **Low development time:**

A developer's entire task reduces with the Rails framework as it features the convention over configuration nature. With Rails, your code development stays simple and straight. The pipeline of Rails enables you to achieve minification, concatenation, and organization of the JS. Angular lowers the app's response time, and the API backend of Rails assists all your compelling business logic.

---

## ReactJS + Ruby on Rails (RoR)



The brilliant combination of ReactJS and RoR has excellent benefits for boosting the strength of your business. Below is a list of accomplishments that you get on pairing ReactJS with Ruby on Rails.

## → **Low server response time:**

By combining ReactJS and Ruby on Rails, the superpower produced can help you reduce your app or site's response time to a vast extent. An online supplement store HVMN is an excellent example of this fullstack combination. They have updated their system to this combination of ReactJs and Ruby on Rails, which has brought 90% improvements in their app response time. To sum up, using this will enhance the user experience and give you more conversions.

## → **Cut down on memory usage:**

Here, Egghead.io is an excellent online technology learning platform that faces timeouts each hour. Being unaware of this issue, they switched to the combination of ReactJs and Ruby on Rails. Consequently, they noticed major improvements in their response time and memory usage.



→ **Quality, speed of development, and business model:**

If you are concerned about developing your application to the market, you can never go wrong with ReactJS and Ruby on Rails combination. It offers the fastest development speed. Along with it, you get a freemium business model as well.

→ **Low learning curve:**

The pair up of ReactJs and RoR offers a low learning curve due to which you can achieve your prototype in no time! With RoR, your MVP development is going to be excellent.

→ **Stability:**

With RoR, you achieve vast community support for any kind of gems suitable to your requirements. Moreover, your APIs remain unchanged as Facebook gives React, and there's no need to define the Facebook community. Consequently, you can obtain a firm release for your enterprise app.

---

## Vue.JS + Rails



This combination of Vue.js in the frontend and Rails framework in the backend is deadly. With Vue.js, developers can build testable and manageable code. Moreover, it eases two-way communication and provides high flexibility. Besides being highly reactive, it features detailed documentation and accessible structure. In such a case, Rails will be the most suitable backend for the Vue.js app as it offers the smallest of things you require in an application, including email, web sockets, ORM, etc. On combining both, you achieve,



## → Engaging app/animation:

It is more likely that users will stay in your app for a prolonged period if your app view is attractive and inviting. To make your site interactive, you can add animations. While you use Vue.js in the frontend, you achieve an outstanding and flexible API with composable architecture, thereby offering a smooth transition between your app views. Moreover, Vue provides you with in-built components with CSS animations that help you create interactive animations for a web app.

## → MVP:

With the inbuilt templates and reusable components of Vue.js, frontend developers can fasten the launching process. Comparing React and Angular, Vue.js performs faster in terms of delivering applications.

## → Seamless integration:

If you wish to build SPAs or integrate your app with the present server-rendered multi-pages app, you can never go wrong with Vue.js.

---

## Vue.JS + Laravel



On today's date, a maximum of the businesses asks for development on the JavaScript codes. Frameworks such as React and Node Js assist businesses to build their Web applications quickly. With the combination of React and Node JS, your JavaScript code can run seamlessly on several platforms including Mac OS, Windows, and Linux. Moreover, React. JS enables you to build a smooth, easy, and stable UI. Using this deadly combination, you can achieve,



→ **Maintainability:**

When you choose ReactJs and NodeJs for your project, you allow your developers to experience easy maintenance of the app. To be more precise, developers simply need to focus on one language, JavaScript. Consequently, they can keep up with React js and NodeJs in the frontend and backend respectively.

→ **Quick Prototype:**

Both ReactJS and Node.js are modern technologies that aim to provide help and support in developing a swift prototype for your startup.

→ **Availability of exceptional developers:**

React, JavaScript and Node are extremely popular among the new tech aspirants and developers. Additionally, there is a wide and active community in favor of these frameworks. Therefore, you can easily get enormous developers when it comes to hiring.

→ **Brilliant SEO:**

React JS allows reliable and efficient search engine optimization (SEO). In addition to it, React helps to develop a phenomenal user experience for SPAs.

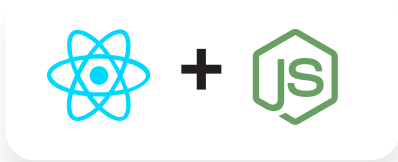
→ **Reusability:**

The most exciting benefit of this React +Node.JS combination is that you can assuredly reuse the key components and modules of your application over and over again in a simple tried and tested way.

---



## React.JS + Node.JS



This combination is yet another brilliant combination. While Vue is utilized to build the UI and is progressively adaptable, it features several modern libraries and tooling which is why it holds the capacity to power complex SPAs. On the other hand, Laravel is new to the family of web frameworks. While it is free, Laravel is intended to develop web applications that follow the MVC model.

With the combination of Vue.js + Laravel, you can achieve several benefits. Below are 5 reasons why you must go for this combination.

→ **Using Reactive Components to create an Event-driven App:**

With Vue.js, any Laravel developer can create a manageable full-scale application that is capable of performing all the activities which are solely handled by the frontend and is event-driven. Users can make use of the compose components that the combination provides. If you are a developer, you can elevate the changes in UI to deliver a smooth and seamless user experience with Vue on the frontend. Vue has an excellent speed, hence it will not consume a huge amount of your computer resources.

→ **Build Frontend Pages**

When you introduce Vue in your app-building, the dependencies of every component are tracked automatically. This enables the system to know which of the components are required to be updated at times when there is an alteration in data. The combination will enhance the overall efficiency of your application by updating the DOM. This combination of Vue.js Laravel is indeed perfect for full-stack development.



→ **Everything takes place on the Frontend:**

Each of the applications available on the Internet recently is event-driven. Event-driven apps are ideally built to provide a flawless and consistent experience to the customers. Vue.js enables the developers of Laravel to develop the frontend in such a way that the application does not require reloading the page each time it undergoes an update.

→ **Single Page Application (SPAs):**

SPA enables applications to outstretch a vast range of users than before. Vue.js helps the developers of Laravel to build an optimal SPA that is uncomplicated to function and load.

→ **Easy to use:**

The Combination of Vue.js + Laravel makes an easy-to-use application. As the whole asset of the application gets loaded immediately in a single go, Vue.js is relatively an easy and reliable platform that a developer can adopt.



## What are some clues to get started with a Full-stack Developer?



### What Experience to look for?

Experience plays an indispensable role in the hiring process. Once you finalize that you wish to hire a full-stack developer, you must know the essential tips needed to start with a full-stack developer.

After getting in touch with skilled developers and gathering their resumes, you must first understand the technology stack's nature that you wish to use. While you interview them, check if they have several skills. An ideal full stack developer must have skills in the following.

# What are some clues to get started with a Full-stack Developer?



- Programming languages: Java, JS, Python, C#, PHP, Ruby( one or two at least)
- Markup languages: CSS, HTML
- Frameworks: Laravel(PHP), Ruby on Rails(Ruby), Django(Python), Symfony, Spring(Java), .NET(C#), Angular JS, Node.Js(JS)
- Database: MySQL, SQLite, MongoDB
- CMS: Joomla, WordPress, Drupal, PrestaShop, Magento

You should hire a developer with expertise in one or the other full-stack listed below in coding and technologies.

- Ruby on Rails: Ruby, PHP, SQLite
- LAMP Stack: Apache, PHP, Linux, MySQL
- MEAN Stack: Express, NodeJS, Angular, MongoDB
- Django Stack: Python, MySQL, Django

For making the hiring process more accessible and practical, go for something standard. You can select the stack that is best suitable as per your requirements. Once you decide and know what technologies you will utilize, you can go through a thorough check over full-stack developers' resumes.

Look for experience that meets the needs of your desired technologies. For instance, restrain from hiring a seasoned PHP full stack developer if you are required to build your web app using Node.js.

# What are some clues to get started with a Full-stack Developer?



For more detailed information, you must glance at the projects they have taken part in previously. Go through the links attached in their portfolios. Choose such experts that quantify your experience and needs.

Lastly, you cannot forget to look for non-technical skills in your full-stack development team. Skills such as creativity, curiosity, global thinking, communication adroitness, and time- management are equally essential to look for in a full-stack developer.

## How to interview the candidates?



After collecting resumes that match your technologies and needs, start interviewing the candidates.

In this process, the first most crucial thing is to scrutinize their communication prowess. Only if the candidates are good enough with their communication skills can they perceive your expectations and goals.

# What are some clues to get started with a Full-stack Developer?



The next crucial thing to look at is their flexibility in terms of work. In case you hire remote developers, make sure you will be able to communicate and work together efficiently without tensions or negativity. Moreover, be clear about your expectations. Ensure to state everything beforehand so that none of your needs or expectations are left unsaid or taken for granted.

Looking from a technical perspective, full-stack interview questions must include all the past experiences of the developer. Look for the experiences and projects that match your requirements. You may ask them about their take on a certainty project.

Consequently, you will get a clear vision of how their thoughts are aligned with yours. Significantly, both of you have common grounds of agreement and understanding to reach a common goal.

Additionally, you may even ask them to deliver some of the example source code they have worked on. For a clear picture of the project, you can request a technical individual to review it and check if the quality is good enough.

In case you have an option between sending test projects to a candidate for implementing and reviewing their past works, you must go with the second option. It will be easy for them if they have worked on it previously.

# What are some clues to get started with a Full-stack Developer?



Here are a few questions you can ask your developers during the interview process:

Q. Which is your dearest programming language, and why?

Q. What are you working on currently?

Q. How many programming languages do you know?

Q. What should an ideal full-stack developer hold expertise in?

Q. How do you keep yourself updated with all the latest trends and developments?

Q. What tools and language would you use if you had to develop a project from the core?

Q. What makes coding wrong, and how can it be corrected?

Q. What was your last assignment, and how did it go?

Q. Which was your best project, and why?

Once you pick the suitable and best full-stack developer, you simply need to sign the contract, and you are all set to deliver exemplary projects with decent revenue in the entire process!

# What are some clues to get started with a Full-stack Developer?



## Why Hire Full-Stack Developer From Us?

At Bacancy Technology, we host experienced and adroit full-stack developers. As you hire our developers, you get the below-mentioned benefits:



### Your choice of developer

Interview and select the developer for your project as per your requirements.



### Assign a task and evaluate the skillset

Go for a free-trial and then hire a full-stack developer.



### Dedicated Developer

The full-stack developer having a diverse skill set will be dedicatedly assigned to only you.



### Agile

Our dedicated developers perform the daily stand-up meeting with you where you can constantly be updated with the development process and share feedback.



### Flexible

You can freely add or eliminate more developers based on your project requirement.



### Replacement

If your existing developer is not able to deliver desired output, then we assign a new developer in no time.



[www.bacancytechnology.com](http://www.bacancytechnology.com)