Ruby on Rails Developer Job Description template

Ruby on Rails Developer Job Description Template/Brief

We are hiring a Ruby on Rails Developer to join our team. You will be expected to be enthusiastic about programming and to write clean, efficient Ruby code. Furthermore, you will be part of a committed team and should work successfully in a team with software engineers and web designers.

You will be tasked with creating high-quality software and providing support for it throughout its lifespan using your great programming talents. So, if you enjoy working in a fast-paced workplace, have a love for programming, and meet the following qualifications, we want to hear from you.

Ruby on Rails Developer Job Profile

A Ruby on Rails developer is entrusted with writing server-side web application logic deploying the Ruby on Rails Framework, allowing developers to work on projects without writing a lot of code. They specialise in database development and technical assistance for businesses of all sizes. As a result, they often work on backend components while collaborating with front-end engineers.

Ruby on Rails is an open-source framework for developing web applications. Rails is a website development framework that uses the general-purpose programming language Ruby. Ruby is one of the top 10 programming languages, owing primarily to Rails' popularity of use and preference.

Reports To

- Tech Lead
- Chief Technology Officer

Ruby on Rails Developer Responsibilities

- Create dependable Ruby code by designing, building, and managing it
- Integrate data storage into current solutions
- Work with front-end developers to include server-side logic
- Collaborate with other departments to create processes and strengthen management procedures
- Determine bottlenecks and offer solutions to problems that have been found
- Maintain code quality throughout
- Control application programming interfaces (APIs)
- Develop site enhancement solutions that focus on reusing outmoded sites

Ruby on Rails Developer Requirements & Skills

- A degree or diploma in computer science, engineering, or a related field
- Familiarity with front-end technologies such as JavaScript HTML CSS, and JQuery
- Demonstrated ability to create highly dynamic apps
- Excellent knowledge of relational and NoSQL databases