

React.js Developer Job Description template

React JS Developer Job Description Template/Brief

We are seeking a ReactJS Developer to join our team. You will be in charge of creating and implementing user interface components for JavaScript-based online and mobile apps using open-source library architecture. You will be involved in the entire process, from conception to major testing, and they use popular ReactJS processes such as Flux.

As a front-end developer you will create contemporary UI components to improve the performance of applications using your understanding of JavaScript, HTML, and CSS to construct a strong and functional application in collaboration with testers, designers, web designers, and project managers.

React JS Developer Job Profile

A front-end developer that creates and implements UI components for JavaScript-based online and mobile apps is known as a React JS Developer. React JS developers are involved in every aspect of UI component design, from the beginning of the project to the end. This necessitates the usage of fundamental front-end technologies such as JavaScript, HTML, and CSS.

Reports To

- Tech Lead
- Product Manager
- Chief Technology Officer

React JS Developer Responsibilities

- Use React.js to create the most recent user-facing features
- Create a contemporary, responsive web-based user interface
- Create reusable front-end components and libraries for future usage
- Design and wireframes are converted into high-quality code
- Optimise components for best performance across a wide range of web-capable devices and browsers
- Coordinate with different teams working on different tiers

React JS Developer Requirements & Skills

- A degree or diploma in computer science, mathematics, or a related technical field
- Experience in front-end development (preferred)
- Expertise creating web-based user interfaces in JavaScript, React.js, and/or Typescript
- Expertise with popular React technologies such as webpack, Redux, Flux, and others
- Familiarity with problem troubleshooting using relevant tools
- Knowledge of object-oriented ideas, design patterns, and best practises for software design and architecture