



Job Description

Frontend Developer

About Jify

Jify is an emerging fintech solution provider that exists to empower the financial wellness of the workforce. We partner with corporates to offer their employees on-demand salary access at zero cost in real-time. Our products have been engineered to keep the employer and employee's pain points and benefits in mind. The company helps employers engage with and retain their employees by addressing their short-term financial stress as an additional benefit. Jify positively impacts workplace productivity and helps improve overall organizational productivity, which serves advantages to the Indian economy. For the employed workforce, apart from the flagship product of zero-cost on-demand salary access, Jify also offers the 'Smart Spend' facility. This can be accessed with the Jify digital card on the app where they can avail cashbacks and rewards along with other benefits like budgeting and spend tracking.

Jify congregates the expertise and experience of three co-founders, Anisha Dossa Aibara - CEO, Aditya Mehta - CTO, and Anusha Ramakrishnan - COO. By bringing together their unique disposition and knowledge, the three co-founders aspire to make Jify a household name, meant to improve the masses' financial wellness.

About the Role

Role: Frontend Developer

Description:

We are looking for a skilled react.js developer to join our front-end development team. In this role, you will be responsible for developing and implementing user interface components using React.js concepts and workflows such as Redux, Flux, and Webpack. You will also be responsible for profiling and improving front-end performance and documenting our front-end codebase.

You'll be developing & maintaining microservices, business logic, and optimization/maintenance of the global database(s) to ensure a high performance & responsiveness to requests from the front-end.

Language:

React.js

Responsibilities:

- Discuss with development team the interface ideas and applications
- Reviewing application requirements and interface designs
- Identifying web-based user interactions
- Developing and implementing highly responsive user interface components using react concepts
- Writing application interface codes using JavaScript following react.js workflows
- Troubleshooting interface software and debugging application codes
- Developing and implementing front-end architecture to support user interface concepts
- Monitoring and improving front-end performance
- Documenting application changes and developing updates

Ideal Candidate:

- Previous experience working as a react.js developer of at least 2-3 years
- Bachelor's degree in computer science, information technology, or a similar field
- In-depth knowledge of JavaScript, CSS, HTML, and front-end languages
- Knowledge of REACT tools including React.js, Webpack, Enzyme, Redux, and Flux
- Experience with user interface design
- Knowledge of performance testing frameworks including Mocha and Jest
- Experience with browser-based debugging and performance testing software
- Excellent troubleshooting skills
- Good project management skills