JOBINY JOHNSON

Senior Front End Developer

jobinijohnson981@gmail.com 🔀 👚

+91 90478 33529 📞

Jobiny Johnson in

jobinijohnson07 🌎

Objective

Skilled Senior Front End Developer with around 5+ years of experience in web development, specializing in developing, and testing web applications using multiple frontend frameworks. Passionate about delivering user-focused solutions, having the ultimate goal of contributing innovative designs that enhance the user experience and expertise in API development. Proficient in ReactJS, AngularJS, JavaScript, TypeScript and mobile-responsive website development.

Skills

Languages: JavaScript, TypeScript

Web: HTML, CSS, SASS, Tailwind, Bootstrap 5, Material UI, AG Grid

Web Services: REST API, JSON, AWS(EC2, S3)

Frameworks: React JS, Angular 10+ Databases: MongoDB, MySQL

CMS / Backend Platforms: Strapi, WordPress

Tools: VS code, JIRA, Postman, Figma, GitHub, Bitbucket

Library: react-charts, chart.js

Experience

Squarely Technology Solutions Pvt Ltd. - Coimbatore

March 2021 - Present

Squarely is a team of young minds who comprehensively fabricates the design into an exquisite customer experience.

Senior Front End Developer

- Proficient in deciphering complex business logic to craft efficient and scalable web applications. Collaborate closely with cross-functional teams to deliver customized digital solutions tailored to client needs.
- Conducted code reviews and mentoring sessions to uphold best practices and enhance team-wide development standards.
- Implemented responsive design strategies using Tailwind CSS and Bootstrap to ensure consistent performance across all device types.
- Promoted to Senior Front End Developer in July 2024, recognizing continued growth and contributions in that role.
- Served as a Scrum Master, actively engaging with the team members to address their blockers and facilitate a smooth development process, ensuring streamlined task management and timely project deliveries.

Digiledge - Bengaluru

August 2019 – January 2021

Creating products which could add trust and intelligence to business. Trust using blockchain and intelligence using artificial intelligence.

Web Developer.

- Applied knowledge of JavaScript and Object-Oriented Programming to develop responsive and interactive web pages.
- Built front-end components using React.js, ensuring seamless user experiences and high performance.
- Developed a proof of concept (POC) in Angular for managing student records, showcasing dynamic form handling and CRUD operations.
- Collaborated with the design team to translate UI/UX wireframes into clean and maintainable code across multiple frameworks.
- Participated in sprint planning and code reviews, gaining practical experience in agile development workflows and team collaboration.

Project Summary

Temenos

November 2024 - Present

- Contributed to the development of Temenos's digital banking platform, focusing on modules for managing bank and loan details.
- Designed and implemented dynamic UI screens with support for language transition, including full localization into
- Ensured seamless integration across various banking solutions such as core banking, payments, and wealth management, delivering a user-friendly experience tailored to retail and corporate banking needs.
- Collaborated with QA and backend teams to debug complex issues and ensure compliance with banking regulations and accessibility standards.
- Enhanced component reusability and maintainability by extending Temenos's Unified UX Components within a modular architecture.

Technologies used: React js, Tailwind, temenos|Unified UX Components, Bootstrap.

- Implemented a role-based access control system with user login restrictions and dynamic permission handling using local storage.
- Developed an Auth Guard service to validate access based on a permissions array, checking user roles in the constructor to allow or block navigation.
- Ensured that warehouse admins had full access to all pages, while other roles were granted permissions based on predefined criteria.
- Integrated responsive UI components to adapt seamlessly across devices, improving user experience for various access roles.
- Designed a dynamic sidebar menu that updated in real time based on the logged-in user's role and permissions.

Technologies used: Angular.js, Angular Material, Bootstrap.

Zimzee

February 2023 - April 2024

- Contributed to building Zimzee, a productivity-focused browser extension and companion web application that enables users to effortlessly capture and organize online content.
- Designed intuitive folder-based organization and sharing features to enhance collaboration and content management.
- Integrated browser APIs and local storage mechanisms to ensure seamless saving and retrieval of user content across sessions.
- Developed a responsive user interface optimized for both extension and web environments, ensuring a consistent user experience.
- Additionally, served as Scrum Master in this project, actively engaging with team members to stay on track by resolving blockers and facilitate a smooth development process.

Technologies used: React js, Tailwind, Bootstrap.

Wakefit

September 2021 - January 2023

- I played a pivotal role in the development and enhancement of Wakefit's eCommerce platform, focusing on creating a smooth and engaging online shopping experience for users.
- Took ownership of key modules including product listings, shopping cart functionality, and user interface components.
- Contributed to the integration of personalized home solutions, enabling customers to visualize and design their ideal living spaces with ease.
- Optimized application performance by implementing code-splitting and lazy loading techniques, resulting in faster load times and improved user experience.
- Implemented responsive design principles to ensure optimal performance and usability across devices and screen sizes.

Technologies used: React js, Redux, Bootstrap.

Bid Management

June 2021 - August 2021

- Developed a robust revenue projection system that dynamically adjusted based on inputs from multiple departments.
- Implemented role-based access controls to ensure secure and appropriate data access across modules.
- Designed and integrated intuitive UI components using React.js and Redux to manage complex state and interactions.
- Utilized jQuery for seamless DOM manipulation and integration with legacy code during the migration process.
- Collaborated closely with cross-functional teams to align development efforts with business requirements and timelines.
- Created detailed documentation for key modules to support knowledge transfer and future scalability.
- Conducted performance optimization by reducing unnecessary re-renders and leveraging React memoization techniques.

Technologies used: React js, Redux, Bootstrap, jQuery.

Expense Tracker

November 2019 - January 2021

- · Developed a robust revenue projection system that dynamically adjusted based on inputs from multiple departments.
- Implemented role-based access controls to ensure secure and appropriate data access across modules.
- Designed and integrated intuitive UI components using React.js and Redux to manage complex state and interactions.
- Utilized jQuery for seamless DOM manipulation and integration with legacy code during the migration process.
- Collaborated closely with cross-functional teams to align development efforts with business requirements and timelines.
- Created detailed documentation for key modules to support knowledge transfer and future scalability.
- · Automated form validation and user notifications to enhance usability and data accuracy.

Technologies used: React js, Redux, Bootstrap, jQuery.

Education

B.Tech Information Technology

2015 - 2019

Hindusthan College Of Engineering and Technology

Declaration

I hereby declare that all the information mentioned above is free from error to the best of my knowledge and I bear responsibility for any deviation from them at any later stage.