AMAN TIWARI

Software Engineer Frontend-developer, +91 9755284130, Bangalore

at77245@gmail.com.com ♦ linkedin.com/in/aman-tiwari-217754244/

OBJECTIVE

With over 4 years of professional IT experience dedicated to Frontend Engineering, I have consistently leveraged my expertise to develop and deliver application solutions that exemplify a meticulous blend of creativity, organization, and performance. My unwavering commitment to excellence is matched by my dedication to harnessing the full potential of ReactJS, Redux, JavaScript, GSAP, Framer motion, HTML5, and CSS3 in my work

EDUCATION

Bachelor Of Science, Radharaman Institute of Technology and Science

June 2013-May 2017

CGPA:7.1

High School, St Joseph High School CGPA:6.8

July 2012 - June 2013

SKILLS

Front-end Skills: React Js, Next Js, JavaScript, Typescript, HTML, CSS, Tailwind-CSS

React-Styled-Components Material-UI, Bootstrap, Ant Design,

Green Sock Animation Platform (GSAP), Three is, jira, Frame and Motion

Back-end Skills: Node Js, Express, MongoDB, Postman

Version Management Tool: Git, GitHub

Core Competencies: Quick Learner, Problem Solving, Result-Driven Team Management

EXPERIENCE

Font-End Developer

November 2022 - September 2023

Scubeelate Technologies

Bangalore

- Write, maintain, and document clean, efficient code while implementing creation of visually engaging and dynamic interfaces user-centered design principles and patterns for consistent user experiences across platforms Collaborate with cross-functional teams, including UX/UI designers, back-end developers, and project managers, to deliver high-quality web applications.
- Engage in continuous learning and professional development, staying updated on emerging web technologies and trends for possible incorporation into projects.
- Addressed issues through discussions with team members, applying best practices to provide resolutions and improve code quality.
- Fostered a collaborative work environment by facilitating effective communication and knowledge sharing among team members to enhance project efficiency and outcomes.

Sr. Software Developer

May 2021 – January 2022

Ksolves India Ltd

New Delhi

- The project was successfully converted from Angular to React, with customized dashboards with seamless incorporation of animation and transaction created for different user roles and login scenarios.
- Responsibilities included gathering client requirements, developing test cases, conducting code reviews, and participating in software field testing to verify project performance.
- Integration of Restful APIs and Google APIs facilitated seamless data exchange and enhanced application functionality.
- · Additionally, new developers and programmers were trained on company standards for design and review.

Dec 2018 – May 2021

Bangalore

- Engineered modern applications with JavaScript and the React library.
- Efficiently deployed and integrated software engineered by the team and updated integration/deployment scripts to improve continuous integration practices.
- Utilized Material UI for enhancing the user interface design And Worked on Git for version control and code collaboration.
- · Collaborated on REST APIs to facilitate communication between the front-end and back-end.
- Developed user interfaces using React.js to create interactive and responsive web applications.

PROJECTS

Duvet: - Successfully developed an e-commerce website for Duvet Homes, specializing in trading bedding, bath, window, decor, door, and clothing products. This platform caters to global bulk orders and serves as a comprehensive solution for managing data and leads.

Zain Care: - Designed and developed a cutting-edge application and corresponding Admin panel dedicated to streamlining the process of medical check-ups. This innovative solution creating a comprehensive health profile accessible via an intuitive dashboard.

Apply Uni Now: - -Designed and developed a comprehensive application alongside an integrated Admin panel from inception, meticulously crafting a robust solution for managing student profiles seeking opportunities for international studies. This application seamlessly handled both student and recruiter profiles, to pursue higher education abroad.

Building Engines: - The Angular website and admin panel were revamped and transitioned into React functional components. focusing on enhancing user experiences through motion design for Role-specific dashboards for vendors, managers, tenants, admins, and super admins were designed, and extensive data and forms were managed by me. These dashboards were supported by different authorization modules. To enhance functionality, Google Maps APIs were integrated, and various libraries were utilized to visualize selected service areas for vendors. The application served property managers, tenants, and homeowners, granting them access to a diverse pool of vendors for service requests. Services were efficiently requested by property managers via bid management, ensuring prompt delivery based on predefined service areas.

Technology Used: - React, Redux, JavaScript, Typescript, HTML, SASS, LESS, Tailwind-CSS, react-styled-s, leaflet, google maps, google apis, redux-saga, redux-form, Framer Motion, GreenSock Animation Platform (GSAP), MUI components, Storybook, Zest, Enzyme, HTTP requests, redux-slice, GitHub, Jira, Figma.

EXTRA-CURRICULAR ACTIVITIES

- · Sports and Athletics: Swimming, Snooker, Badminton, Cricket
- · Awards and Recognition's: 1st Prize in Scubeelate badminton Tournament(single), Runner-up in (Doubles)
- · Clubs and Organization Bharat Heavy Electrical Limited (BHEL) Sports Club