

Ansari Ayaz Asrar

+91 8329798509 | ansariayaz465@gmail.com | www.linkedin.com/in/ayazansari25 | Bangalore

SUMMARY

A proficient FrontEnd Developer with over 1.5 years of professional experience in developing dynamic and responsive user interface components using React.js. Expertise in troubleshooting complex issues, writing high-quality code, and ensuring optimized performance with excellent uptime. Passionate about implementing robust and innovative solutions to enhance user experience and contribute to project success.

SKILLS

Skills: Html, CSS, Tailwind-CSS, Bootstrap, JavaScript, React JS, Redux , React-hook-form ,REST API', Angular , Typescript , Version Control, Git

EXPERIENCE

Techseed IT Consulting and Services

Nov 2023 – Mar 2025

Front-end Developer

Nashik, Maharashtra

- Analyzing customer needs and designing a technical solution
- Developing a layout of the application and UI/UX designing
- front-end architecture using React
- Bootstrap for Cascade style sheet
- Coding, testing, and implementing commits, builds, and updates in React JS environment
- Developing and maintaining Git repository and establishing a great collaboration among the cross-functional development team
- Dividing the task into small parts and engaging with the entire development team

PROJECTS

Fintech Application Product with POS

- **Developed a multi-user application** with four distinct user roles: Admin, ISO, UW, Frt, and Merchant, ensuring seamless interaction and role-specific access within the system.
- **Implemented a dynamic form submission process** where Merchants can fill out applications, UW users verify the details, and Admin users review and approve, streamlining the workflow.
- **Integrated POS and inventory management** features, providing a comprehensive solution for Merchant operations within the application.
- **Managed state and asynchronous actions using Redux, ensuring efficient data handling and UI updates across the application.**
- **Designed and enforced access control mechanisms** for Merchants, including sub-merchant management, to restrict access based on predefined project roles and permissions

Electric Vehicle

- **Developed an Electric Vehicle conversion website**, offering services to convert traditional engine vehicles to electric, enhancing the customer experience in sustainable transportation.
- Implemented features for customer communication, allowing users to specify service details and upload their location for more personalized and efficient service delivery.
- **Designed a user-friendly interface**, enabling customers to easily navigate the service options and interact with the conversion process.

EDUCATION

Front-end Development by Edyoda

Front-end Web development

Sandip Institute of Engineering and Management

B.E(Bachelor of Engineering)