Vital

Software Engineer II

vittalupadhyaya@gmail.com | +918073176027 | Bengaluru, Karnataka, India | linkedin.com/in/vittal-upadhyaya https://github.com/vital345 | He/Him

SKILLS

Technologies — React, Redux, Redux Toolkit, HTML, CSS, SCSS, Javascript (ES6+), Typescript, Ant Design, TailwindCSS, GraphQL, REST, Websocket.

Tools — Git, GitHub, Vscode, Postman

Testing — Jest, React Testing Library

PROFESSIONAL EXPERIENCE

HashedIn by Deloitte,

September 2022 – Present | Bengaluru

Software Engineer II - React, Typescript, Javascript ≥

- **Enhanced UI performance** by optimizing API call patterns, implementing lazy loading & pagination, improving page load speed by **85%** and reducing perceived latency.
- **Collaborated with UI/UX designers** to transform wireframes into responsive, **pixel-perfect web pages** ensuring consistency with brand guidelines and accessibility standards.
- Developed a **custom VSCode extension** with **WAM token-based authentication** and Azure LLM integration, enabling secure AI-assisted developer workflows.
- Conducted **code reviews** to maintain coding standards, enforce best practices, and enhance UI performance.
- Increased frontend code reliability by writing **Jest** and **React Testing Library** tests, achieving **90% coverage**.
- Integrated a GenAI-powered tool that reduced evaluator review time by 75%, significantly boosting operational efficiency and productivity.
- Led sprint planning and execution within an Agile framework, resulting in an 80% improvement in deadline adherence while maintaining exceptional quality standards.
- Developed an interactive event calendar with React Big Calendar, ICS export, and LLM integration, enhancing scheduling UX and enabling AI-assisted content generation.
- Authored release documentation and delivered live demos to stakeholders, improving feature adoption and crossteam alignment.
- Designed and implemented **Director Dashboard** using **Ant Design** and **AntV charts**, improving data visualization and interactivity for senior leadership.
- Revamped codebase by developing **generic hooks**, **utilities**, **and component wrappers**, reducing boilerplate code by 70% and improving maintainability.
- Created **custom validators for dynamic forms**, streamlining validation logic and ensuring **consistency** across multiple feature sets.
- Designed and implemented a **scalable Redux architecture** to manage a question queue (integrating API and socket data), **centralizing state management** and **ensuring consistency** across the codebase.

EDUCATION

Sahyadri College of Engineering and Management,

BE: Information Science and Engineering *⊘*

August 2018 – August 2022 Mangaluru, Karnataka

Courses: Data Structures, Networking, Database Management System, Operating Systems

CGPA: 8.0