K YOGESH REDDY

+91 9206662292 ♦ Bengaluru, KA

reddykyogesh@gmail.com ♦ linkedin ♦ github ♦ portfolio

OBJECTIVE

Frontend Developer with 3.7 years of experience specializing in building scalable, responsive web applications using React.js, Next.js, and modern UI frameworks. Adept at collaborating in agile environments, integrating APIs, optimizing performance, and delivering user-centric solutions on cloud platforms like Vercel and Docker.

EDUCATION

Bachelor of Engineering (B.E.), Visvesvaraya Technological University (VTU) Ballari Institute Of Technology And Management,

2016 - 2020

CGPA 6.2 / 10

SKILLS

Programming Languages JavaScript, TypeScript

Frameworks / Libraries ReactJS, Next.js, Redux, Storybook

Web Technologies HTML, CSS, SCSS, Bootstrap, Material UI, Tailwind CSS

Testing Tools Jest, React Testing Library

Cloud / DevOps Vercel, Docker Tools Git, VSCode

Project Management Jira (Agile Methodologies)

Design Figma

EXPERIENCE

Software Engineer

Sep 2021 - Present

Estuate Software Pvt. Ltd.

 $Bengaluru,\ KA$

- Collaborated in a fast-paced agile environment to design and deliver scalable, maintainable software solutions, consistently meeting tight deadlines and upholding industry-standard coding practices.
- Developed and integrated RESTful APIs to support frontend functionality and ensure seamless data exchange.
- Designed and implemented responsive user interfaces with a focus on accessibility, ensuring optimal experience across diverse devices and user groups.
- Participated in code reviews for the pull requests.
- Bug fixes and development of Unit test cases.

PROJECTS

Zuora - Accounts Receivable

Aug 2024 - Present

Engineered a new ERP-compliant segmentation configuration for the GL Ledger, eliminating performance bottlenecks and enabling seamless integration with the AR Sub-ledger system to enhance financial operations.

Tech Stack: JavaScript, HTML, CSS, ReactJS, Redux, JEST, Git, Storybook

Roles and Responsibilities:

- Built responsive and accessible user interfaces with HTML, CSS, JavaScript, and React, aligned with Zuora Design System standards to ensure consistency and usability across the platform.
- Engineered robust API integrations in collaboration with backend teams, ensuring seamless data synchronization and optimizing front-end performance for faster user interactions.
- Focused on performance optimization, debugging, and testing to ensure a smooth user experience and application stability. Maintained and documented code for scalability and future enhancements.
- Implemented internationalization supporting 4 different languages using i18next react. and maintained reusable UI components using Storybook for enhanced maintainability and consistency.

- Bug fixes and development of Unit test cases.
- Collaborated with the team in code reviews and knowledge sharing.

Callaway - Order Management Tool

Dec 2023 - July 2024

Successfully developed the initial phase of an Order Management Tool, including Okta authentication, a user-friendly home page, and key foundational pages. This laid the groundwork for a streamlined and efficient order management system for Callaway Golf.

Tech Stack: JavaScript, HTML, CSS, ReactJS, Redux, JEST, Git

Roles and Responsibilities:

- Implemented secure and seamless user authentication using Okta for enhanced security and user experience.
- Designed and developed a user-friendly and responsive interface focusing on accessibility for a diverse user base.
- Proactively identified and resolved vulnerabilities and code smells during development, ensuring code quality and security through SAST and DAST scanning.
- Focused on performance optimization, debugging, and testing to ensure a smooth user experience and application stability. Maintained and documented code for scalability and future enhancements.
- Built responsive, accessible interfaces to enhance usability across devices and improve overall customer experience.
- Conducted unit testing using Jest and React Testing Library to ensure code quality.

EMS Portal April 2022 - Sep 2023

The EMS Portal is an internal web application designed to streamline employee management processes, including leave tracking, salary management, project assignments, and employee data management. The platform provides a user-friendly interface for employees and administrators, enhancing operational efficiency and accessibility across the organization.

Tech Stack: JavaScript, HTML, CSS, ReactJS, Redux, Git

Roles and Responsibilities:

- Built responsive and interactive user interfaces using React.js, Redux, and TypeScript.
- Integrated RESTful APIs for leave management, salary tracking, and project assignments.
- Developed reusable components following DRY, KISS, and SOLID principles.
- Optimized application performance with lazy loading and code optimization techniques.
- Ensured cross-browser compatibility and mobile responsiveness.
- Debugged and resolved application issues to enhance stability and user satisfaction.

PERSONAL PROJECTS

Portfolio Website — Developed a portfolio site using Next.js and Tailwind CSS, showcasing personal projects and skills.[Live demo — GitHub]

Amma agro agencies — Built a clean, responsive web platform for a local agricultural business using Next.js and Tailwind CSS. Designed a modern UI with smooth navigation, optimizing for performance, SEO, and mobile responsiveness. Live demo — GitHub

Food application — Developed a fully responsive food delivery app integrating Swiggy's live API, leveraging modern web techniques for seamless user experience and high performance. [Live demo — GitHub]

Youtube clone — Created a video-sharing platform replicating core YouTube functionality, featuring infinite scroll and lazy loading. Utilized responsive design with React-Bootstrap. [Live demo — GitHub]