Hemanth Gidijala

m www.linkedin.com/in/hemanth-gidijala-34372b169

■ ghemanthkumar03@gmail.com

J 9640777368

hemanth-gidijala.portfolio.website

github.com/Hemanth9397

Professional Summary

Full-Stack Developer (MERN) with 4.6 + years of experience designing, building, and optimizing responsive web applications. Expert in **React.js**, **Redux Toolkit**, **Node.js**, **Express**, **and MongoDB**. Strong in performance optimization, API integration, accessibility, and Agile delivery. Passionate about scalable front-end architecture and reusable component design.

CORE TECHNICAL SKILLS

Frontend: React.js, Redux Toolkit, React Router, Context API, Tailwind CSS, Ant Design, Formik,

Styled-Components, SCSS, JavaScript (ES6 +), HTML5, CSS3, Lodash, i18n, Performance Optimization, Accessibility (ARIA)

Backend: Node.js, Express.js, RESTful APIs, CRUD Operations, MVC Architecture, JWT(JSON Web Token) Auth, Middleware, Multer, Nodemailer, CORS Handling

Database: MongoDB Atlas, Mongoose, Aggregation Framework, Data Modeling, Indexing

Tools & Utilities: VS Code, Postman, Swagger, Git / GitHub / Bitbucket, Chrome DevTools, Jira, Agile / Scrum, Render

PROJECTS

Full Stack MERN Application (Jawwy Project) | React.js, Node.js, Express.js, MongoDB Feb 2025 - Present

- Developed and deployed responsive MERN web applications using **React.js**, **Node.js**, **Express.js**, **and MongoDB**, improving UI performance and scalability by 30%.
- Built reusable UI components and dashboards using Ant Design, Tailwind CSS, and Styled-Components with dark/light theme support, reducing UI rework by 40%.
- Implemented secure authentication systems (JWT-JSON Web Token, HttpOnly cookies, role-based access), enhancing data protection and login speed by 25%.
- Developed Admin Approval System triggering real-time email and SMS notifications via Nodemailer and Twilio APIs, increasing admin efficiency by 35%.
- Integrated **Multer** for image uploads, dynamically rendering user profile pictures in the admin dashboard and improving user engagement by **20%**.
- Delivered a fully **bi-lingual (English/Arabic)** interface with RTL compatibility, improving accessibility for regional users by **100%**.
- Optimized API response and caching via Axios + Redux Toolkit Query, achieving a 40% faster load time.
- Implemented debounced search with Lodash and infinite scrolling for large datasets, improving data handling efficiency by 30%.
- Collaborated with UX/UI and backend teams in Agile sprints using Jira and Git, ensuring 100% sprint goal delivery.
- Deployed full-stack project with **Frontend** and **Backend** connected to **MongoDB Atlas**, ensuring 99.9% uptime.

Bi-Lingual Website (STC Project) | React, Ant Design, Jira, RESTful APIs, Git, React-Formik 2022 - Feb 2025

- Led front-end development of enterprise web app using **React**, **Ant Design**, and **RESTful APIs**, improving page render time by 28%.
- Built **custom reusable components** and UI logic wrappers around Ant Design to streamline development by 40%
- Enhanced **cross-browser responsiveness** and accessibility, leading to a **20% improvement** in Lighthouse scores.
- Integrated backend APIs using Postman, Swagger, and Axios, reducing API integration time by 30%.
- Developed fully bilingual (English/Arabic) UI supporting RTL layouts and dynamic language switching, increasing localization coverage by 100%.

- Worked collaboratively in Agile teams, performing code reviews and sprint planning with Jira and Git.
- Contributed to seamless AEM integration for hybrid static-dynamic pages, reducing handoff rework by 15%.

Single Page Application (Pepsico Project) | React, Styled-Components, React-Router, React-Redux, Lodash 2021 - Feb 2022

- Built a SPA for internal support tracking using **React-Redux** for state management, achieving a **25% increase** in data reliability.
- Implemented routing, form validations, and reusable components using **React-Router and Styled-Components**.
- Optimized application load performance by 20% via code splitting and lazy loading.

EXPERIENCE

React Senior Front-End Developer | System Engineer

February 2022 – Present

Led front-end optimization for critical customer flows, cutting average page load time by 32%.

React Front-End Support | Assistant System Engineer

2021 – February 2022

Assisted in feature development, bug fixing, and UI maintenance using React and Redux, improving ticket throughput by 20%.

EDUCATION

Bachelor of Technology (Maharaj Vijayaram Gajapathi Raj College of Engineering)

Computer Science and Engineering (CSE)

 $\mathrm{June}\ 2020$

Current GPA: 7.1/10.0

Diploma (Sanketika Polytechnic College)

June 2017 GPA: 7.5/10.0