SALINDRA ARUN KUMAR

SOFTWARE ENGINEER

Frontend Developer | React.js Developer | UI Developer

github.com/arun2521 | inkedin.com/in/arunsalindra

Tharamani, Chennai, TamilNadu-600113 | \Implies \text{arunlee810@gmail.com} | \text{\overline{\infty}} 9666780806

PROFESSIONAL SUMMARY

Software Engineer with 2+ years of experience in building responsive, scalable, and high-performance web applications using React.js, JavaScript, HTML5, CSS3, Node.js, Express.js and modern frameworks. Proven ability to deliver clean, maintainable code with strong UI/UX sense. Familiar with integrating RESTful APIs, Redux for state management. Experienced in debugging, and delivering full-stack features with attention to clean code.

SKILLS

- Frontend: React.js, Redux, HTML5, CSS3, SCSS, JavaScript (ES6+), Ant Design, Material UI, React Hooks.
- Backend: Node.js, Express.js, MongoDB, Mongoose, SQL (Basics), REST APIs, Web APIs,
- Tools: Git, Bitbucket, Jenkins, Postman, Figma, Vite, CI/CD.
- Testing: Unit Testing, Console Debugging.

WORK EXPERIENCE

Software Engineer | Novac Technology Solutions, Chennai | JUNE 2024 - PRESENT

- Designed and built responsive UI components using Vite React.js, Ant Design and did 100% of efficient product output.
- Built reusable, stateful components for scalability using Redux and Formik.
- Improved application throughput by regularly optimizing React Vite setup.
- Effectively diagnosed and resolved bug issues, ensuring the stability and reliability of the application.
- Reduced page load time by 40% through lazy loading and used component lifecycles to optimize rendering performance and prevent unnecessary re-renders.
- Involved in integrating payment gateways in frontend and designed & integrated a secured UI authentication and authorization for logging in the user.

Achievements:

Received the Star of the Month award for Q3 2024-2025.

Software Engineer Trainee | Novac Technology Solutions, Chennai | MAY 2023 - JUNE 2024

- Developed APIs in the backend and wrote unit test cases to ensure the robustness and quality of the codebase.
- Developed and implemented new features and functionalities for an insurance application, 80% contributing to the enhancement of user experiences and driving faster business growth.
- Crafted webpages utilizing HTML, JavaScript, CSS, React, and ASP.NET within a user-defined framework, seamlessly connecting them with REST services via Ajax.
- Optimized UI using responsive design principles, performance tuning, and ensure cross-browser compatibility.

PROJECTS

OKart

- E-Commerce website for seamless shopping experience.
- Tech Stack: HTML, CSS, Material UI, React JS, Node.js, Express.js, MongoDB, Mongoose.
- Optimized frontend performance and managed backend APIs, and hosted in Netlify.
- [GitHub](https://github.com/arun2521/arunlee810-ME_QKART_FRONTEND_V2).

Recipes

- Web application to browse recipes using dummy JSON APIs and Integrated API response for dynamic UI rendering.
- Tech Stack: Vite React JS, Ant Design, CSS.
- [GitHub](https://github.com/arun2521/recipes).

EDUCATION

Bachelor of Technology - Mechanical Engineering,

Madanapalle Institute of Technology & Science (MITS), Madanapalle CGPA: 8.55 | July 2019 - Aug 2022