SAHIL SALAM

BENGALURU, KARNATAKA

J +91-8406808090 | ■ sahilsalam780@gmail.com | Im Linkedin | GitHub | Portfolio

Output

Description:

SUMMARY

Frontend Developer with 1+ years of hands-on experience developing responsive and scalable web applications using React.js, JavaScript (ES6+) and modern UI frameworks. Proficient in TypeScript, Redux and Context API with hands-on RESTful API integrations. Currently transitioning into Full Stack development with Node.js, Express.js, and SQL/NoSQL databases.

TECHNICAL SKILLS

- Languages: JavaScript (ES6+), TypeScript, HTML5, CSS3, Python
- Frameworks & Libraries : React.js, Redux, Tailwind CSS, React Hooks, Context API, React Router, Axios, jQuery, Bootstrap
- Web & UI Technologies: Responsive Web Design, UI/UX Principles, RESTful APIs, AJAX, JSON,
 DOM Manipulation, JavaScript Object Model, DOM
- Performance & Optimization: Lazy Loading, Code Splitting, Debugging, Problem-Solving
- Tools & Platform: Git, GitHub, Webpack, Babel, NPM/Yarn, Chrome Developer Tools, Jest, AWS

EXPERIENCE

Frontend Developer – Software Flame

May 2024 - June 2025

- Developed and maintained mobile-first, responsive, and user-centric Single Page Applications (SPAs) using React.js, JavaScript (ES6+), HTML5, and CSS3, delivering dynamic and engaging web experiences.
- Integrated **RESTful APIs** using **Axios** for dynamic content rendering, with robust **error handling**, **state management** via **Context API** and routing using **React Router**.
- Collaborated with UI/UX designers and backend developers to ensure seamless user experiences and consistent
 design implementation. Optimized performance using lazy loading, code-splitting, and efficient component-based
 architecture to reduce load times and responsiveness.
- Optimized performance through lazy loading, code-splitting, and efficient component based architecture to reduce load times and enhance application responsiveness.
- Utilized **Git** and **GitHub** for **version control**, code collaboration, and repository management in a team-based development environment.

PROJECTS

MediSupply Hub - Bhubaneswari Enterprises : | React.js | JavaScript | Context API | CSS3 | HTML5 | UI | 2025

- Developed a responsive, user-centric web platform for supplying medical equipment to hospitals and individual buyers. Used **Context API** and component-based architecture for clean state management.
- Implemented code splitting, lazy loading, and followed modern UI/UX principles for performance. Collaborated with backend team to ensure seamless API communication.

Revenue Aggregator App : | React.js | JavaScript | TypeScript | REST APIs | CSS3 | HTML5 | Responsive UI | 2025

- Built a dynamic **React-based** application that aggregates and displays product data from multiple branches in a sortable and filterable table.
- Merged data from multiple **API endpoints** and calculated total revenue in real-time. Implemented alphabetical sorting by product name and enabled live updates based on user-selected filters.

LegalTrackr - Role Based Legal Navigator: | React.js | JavaScript | Tailwind CSS | HTML5 |

2024

- Created an interactive **React app** that guides users (Lawyers, Law Students, Legal Consumers) through personalized navigation flows based on selected roles.
- Used **React Router** for seamless multi-page navigation and implemented a mobile-friendly UI using **Tailwind CSS** to ensure accessibility across devices.

EDUCATION