

# SAHIL SALAM

BENGALURU, KARNATAKA

☎ +91-8406808090 | ✉ [sahilsalam780@gmail.com](mailto:sahilsalam780@gmail.com) | [in LinkedIn](#) | [GitHub](#) | [Portfolio](#)

## 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

**Visvesvaraya Technological University**

*B.E - ELECTRONICS AND COMMUNICATION; CGPA : 7.8*

**Karnataka, India**

*Sep 2019 – June 2023*