

SRIDHAR S

FRONT-END DEVELOPER

Contact

Phone: 9345866691 | Email: sridhar314507@gmail.com | GitHub: <https://github.com/Sridhar3145>

LinkedIn: <https://www.linkedin.com/in/sridhar31/> | Location: Madurai, India | Portfolio: [Portfolio](#)

Summary

Front-End Developer skilled in React.js, Tailwind CSS, and JavaScript (ES6+). Experienced in building responsive UIs, integrating APIs, and writing clean, maintainable code. Eager to contribute to real-world projects and grow in a collaborative team.

Skills

Front End: HTML, CSS, JavaScript (ES6+), React.js, Tailwind CSS

APIs & Data Handling: REST API, Axios, Fetch

Version Control & Deployment: Git, GitHub

Other Specializations: Responsive Design

Experience

Frontend Intern

Skandavel webtech private limited, Madurai

[Sep 2025 - Dec 2025]

- Developed responsive UI components using React (React Native) and JavaScript (ES6+).
- Applied core React concepts such as components, props, state, and hooks.
- Worked with REST APIs to fetch and render dynamic data.

Projects

Local Service Booking Live Site: <https://lsb5.vercel.app/>

- Helps users quickly find and book nearby home services like plumbing, electrician, AC repair, etc.
- Provides a simple booking flow where users can choose service type, date, and time slot easily.
- Implemented service listing, service details, and booking flow with form validation.

Sarbathkart Website Live Site: <https://sarbath-kart-pro.onrender.com/>

- Developed a responsive e-commerce frontend using React.js, Tailwind CSS, and React Router.
- Implemented product listing, cart functionality, and UI-level validations.
- Integrated REST APIs for authentication, product data, and order flow.
- Focused on frontend architecture, component structure, and responsive design.

EB Bill Calculator Live Site: <https://eb-bill-calculator.netlify.app>

- Developed an electricity bill calculator using React.js and JavaScript.
- Added input validation and real-time UI updates for better user experience.
- Implemented slab-based billing logic with dynamic calculation based on user input.

Education

B.Sc. Computer Science

Yadava College, Madurai (2021 - 2024)