Sai Surya Korada

≥ koradasaisurya2003@gmail.com | → +91 9014481050 | in LinkedIn | GitHub

Professional Summary

Passionate and job-ready Frontend Developer skilled in ReactJS, JavaScript (ES6+), HTML, and CSS, with hands-on experience building responsive and dynamic web applications. Strong in state management (useState, useEffect, Context API) and React Router for seamless navigation. Successfully built and deployed real-time projects like Expense Tracker, Weather App, and a Personal Portfolio using localStorage, API integration, and clean UI design. Fast learner, team player, and enthusiastic to contribute to a company's growth with scalable, user-friendly frontend solutions. Seeking an opportunity to work in a growth-oriented company where I can apply and expand my frontend development skills.

Skills

- Languages: HTML, CSS, JavaScript (ES6+)
- Frameworks: React.js
- State Management: useState, useEffect, Context API
- Routing: React Router DOM
- Tools: Git, GitHub, VS Code, Chrome DevTools

Project Work

Portfolio Project: Link

- Created a modern and responsive portfolio website to showcase personal projects, resume, and contact details.
- Implemented smooth scroll animations, section-based layout, and mobile responsiveness for seamless navigation.
- Deployed on GitHub Pages with a custom domain to build personal brand and online presence.
- Used reusable components and minimalist UI principles to maintain professional appeal.
- Tech Stack: ReactJS, CSS, GitHub Pages, Scroll Animations, Responsive Design.

Expense Tracker: Link

- Developed a user-friendly and responsive Expense Tracker that allows users to add, edit, and delete daily expenses.
- Implemented authentication system with login and register functionality using React state management and localStorage.
- Used React Context API for global state and React Router for navigation between pages.
- Ensured data persistence per user, and optimized for mobile-first UI.
- Tech Stack: ReactJS, useState, useEffect, Context API, React Router, localStorage, CSS.

Weather App: Link

- Built a responsive Weather Forecasting App that provides real-time weather updates based on city input.
- Used Fetch API to pull live data including temperature, humidity, and conditions from external weather API.
- Integrated error handling for invalid city input and ensured smooth performance across devices.
- Designed with clean UI and responsive layout for better user experience.
- Tech Stack: ReactJS, useState, useEffect, Fetch API, CSS.

Education

| SV Degree College ,Tuni | 2022 - 2025 |
|--|-------------|
| Bachelor of Science in Computers | |
| Sri Chaitanya Junior College , Tuni Intermediate , MPC | 2020 - 2022 |
| Narendra EM School , Tuni SSC [10 TH Class] | 2019 - 2020 |

Interests/Hobbies

- Dancing: Enjoy participating in and watching cricket matches, enhancing both physical fitness and team spirit.
- Editing: Interested in creative editing, using tools like Canva, CapCut to design visually appealing content.