**KALISETTI SAI PRASANNA SIRISHA**

**Email ID:** [kspsirisha@gmail.com](mailto:kspsirisha@gmail.com) | **phone:** 9603146847

**Linked-in:** <https://www.linkedin.com/in/sai-prasanna-sirisha-kalisetti>

**GitHub:** <https://github.com/Prasanna-kalisetti>

**CAREER OBJECTIVE**

Enthusiastic Frontend Developer with strong knowledge of **React.js, JavaScript/TypeScript, and responsive design principles**, eager to apply technical skills in building user-friendly and scalable **software applications**. Skilled in **implementing state management solutions** (Redux/Zustand/**Redux-Saga**), **integrating REST APIs** with **Back-End systems**, and ensuring seamless **integration** with server-side logic. Adept at collaborating with **UX/UI designers** to deliver high-quality interfaces, conducting **testing** with **Playwright**, and resolving **issues** to enhance **performance** and **reliability**. Passionate about continuous learning, staying updated with **industry trends**, and contributing to the **growth** of innovative projects by writing clean, maintainable code, ensuring **scalability**, and effectively **communicating** within cross-functional teams.

**EDUCATION**

Completed Bachelor of science (B.Sc) in the stream of Computer Science **2021 to 2024**

Aditya Degree College, Rajahmundry **CGPA: 8.4/10**

**PROJECT**

**Shopping Webpage Project**

* Developed a fully responsive and user-friendly online shopping platform simulating a real e-commerce experience.
* Implemented features for product browsing, detailed product view, cart management, and checkout process.
* Designed an intuitive UI/UX to enhance user interaction and provide a seamless shopping journey.
* Integrated Python backend to handle business logic and ensure dynamic data management.
* Technologies Used: HTML5, CSS3, JavaScript, Python

**Project-2 : Online Ticket booking Webpage**

**Title: YatraTrack**

* Designed and developed a fully responsive online ticket booking platform using HTML and CSS.
* Enabled users to browse available shows, select seats, and proceed with bookings via a modern, intuitive interface.
* Implemented mobile-first design principles to ensure consistent functionality and aesthetics across all screen sizes.
* Focused on user-centric UI/UX, incorporating clean layouts, visually appealing elements, and smooth navigation.
* Wrote clean, maintainable, and scalable front-end code aligned with modern web development standards.
* Ensured cross-browser compatibility and accessibility for a wide range of users and devices.

**TECHNICAL EXPOSURE**

* **OPERATING SYSTEM :** Windows
* **PROGRAMMING LANGUAGES :** C, JAVA (basic), Python
* **WEB DEVELOPMENT :** HTML, CSS, Java Script
* **DATABASE :** MS Word, Excel, PowerPoint, SQL, MySQL
* **TOOLS :** Git, GitHub, VS Code

**CERFICATIONS**

* Certified in Mepro Pearson for English skills
* Certified in C language by SSI Institute
* Certified in Full Stack Web Development by Devtown
* Certified to Cyber security from Network Academy

**SOFT SKILLS**

* Communication skills
* Time Management
* Problem Solving

**ACTIVITIES**

* Participated in college debate and quiz competitions
* Volunteer into the role of organiser for the college events, and member in NSS
* Playing Rubix cube, it improves my IQ levels.