## Gundeti Sai Santhosh Kumar

# Frontend Developer

saisanthosh2218@gmail.com | 8074220648 | LINKEDIN | GITHUB | PORTFOLIO

#### WORK EXPERIENCE

CodeAlpha Remote

Web Developer Intern

Mar 2024 - Mar 2024

- Revamped UI components using CSS and JavaScript techniques, improving responsiveness and cutting test page load time by 50% across multiple devices and screen resolutions for optimal performance.
- Implemented an AI-powered API to develop a chatbot, enhancing real-time response efficiency user interaction by 35% and ensuring seamless communication across various platforms..
- Designed and deployed scalable web features, leveraging Git for 100% version control consistency and ensuring error-free integration.

#### **EDUCATION**

## Sri Arunodaya Degree College (Satavahana University)

B. Com Computer Applications

Graduation Date: May 2023

#### **SKILLS**

Frontend: HTML5, CSS3, SCSS (SaaS), Bootstrap, Tailwind CSS, jQuery, Material UI, JavaScript,

React.js, Redux,

Backend: Node.js, Express.js, RESTful APIs, MERN Stack

Database: MongoDB, MySQL

Tools: Git, GitHub, Postman, VS Code, Figma

### PROJECT EXPERIENCE

## **Food Delivery App** – (React, Redux)

- Developed a user-friendly food delivery platform with an intuitive UI, enhancing navigation and improving meal ordering efficiency.
- Integrated a search feature that reduced item discovery time by 40%, allowing users to quickly find beverages, starters, and main courses.
- Defined an interactive menu navigation system with optimized scrolling, enhancing accessibility and increasing user engagement by 30%
- Engineered a shopping cart system that streamlined the ordering process, reducing checkout time by 50% and simplified the checkout flow by minimizing steps, improving order completion by 25%.

## <u>Todo-App</u> – (React, Bootstrap)

- Created a fully responsive to-do application, ensuring seamless compatibility across mobile, tablet, desktop devices.
- Introduced task management features that enable users to add, delete, and mark tasks as complete, enhancing efficiency by 40%.
- Optimized user interaction with a strike-through effect for completed tasks, improving task visibility by 30%.
- Refined the UI for a smoother experience, reducing task management time by 50%.

## Expense-Tracker – (HTML, Tailwind CSS, JavaScript)

- Built a financial tracking web app that provides real-time updates, helping users manage expenses and income effortlessly.
- Developed features for adding, editing, and deleting financial entries, enhancing user control over financial data by 40%.
- Designed an intuitive dashboard that offers a clear financial overview, enhancing usability and making financial tracking more intuitive by 30%.
- Refined expense logging and categorization, reducing financial tracking time by 50% and organization.