Bonthu Sri Rama Manikanta Sai

SUMMARY

Highly motivated Computer Science student with strong expertise in Competitive Programming and Front-end Development. Skilled in building responsive, user-friendly web applications and solving complex problems with optimized solutions. A fast learner with a passion for continuous growth and contributing to impactful projects.

TECHNOLOGIES

Languages: Java, Python, C

Technologies: Front End Developement, HTML, CSS, JavaScript, React(Learning)
Tools & Platforms: Git, Github, VS Code, Adobe PhotoShop, Figma (Learning)

Databases: MySQL

Other Interests: Graphic Design and UI Design(Basic), Communication

WORK EXPERIENCE

FSD with React Native Trainee Technical Hub Pvt Ltd.

May 2025 - June 2025

2023 - 2027

2021 - 2023

Percentage: 94.5

CGPA: 8.70

- Gained hands-on experience with front-end development tools such as HTML, CSS, JavaScript.
- o Developed interactive front-end modules using HTML, CSS, and JavaScript as part of team projects.

PROJECTS

MediQ – Hospital Appointment Management System (Frontend)

- Developed a responsive web platform to manage hospital queues and appointments, reducing patient wait times and improving hospital workflow.
- Implemented signup/login functionality with localStorage for secure user authentication.
- Tools Used: HTML, CSS, JavaScript

Weather Forecast Web

- Created a lightweight responsive website to display current weather details for any city entered by the user.
- o Integrated OpenWeatherMap API to fetch real-time temperature, humidity, and wind speed data.
- o Tools Used: HTML,CSS,JavaScript

EDUCATION

Aditya Engineering College

B. Tech in Computer Science and Engineering

Aditya Junior College

 $Intermediate,\ M.P.C$

CERTIFICATIONS

- \circ ${\bf Cisco}$ ${\bf Networking}$ ${\bf Academy}$ Python Essentials,Operating System Basics.
- Cisco Networking Academy HTML Essentials, CSS Essentials.
- **HackerRank** SQL,Python

ACHIEVEMENTS

- ∘ Solved 150+ Problems in LeetCode. Link 🗹
- ∘ Solved **60+** Problems in **GeeksForGeeks**. Link ∠