

D SAI PRANITH REDDY

+91. 93460 95084



duggireddysaipranith2907@gmail.com



Undergraduate Student

Hyderabad, Telangana.



SUMMARY

As a motivated and ambitious second-year undergraduate student pursuing a Bachelor's degree in Computer Science and Engineering, I am seeking a challenging internship or part-time position where I can apply and enhance my coding skills while contributing to real-world projects. With a solid foundation in programming languages, including Java, C, HTML, and a passion for problem-solving, I am eager to leverage my technical acumen to make meaningful contributions to a dynamic team. My goal is to gain hands-on experience, deepen my understanding of software development, and ultimately contribute to the success of innovative projects in a professional setting.

EDUCATION

Vardhaman College of Engineering

Bachelor Of Technology [Computer Science & Engg]

Currently Undergraduate In IV-Sem

CGPA: 9.35

2022 – 2026

Sri Chaitanya Junior College

Higher Education [Overall :- 96.7]

2020– 2022

Siddhartha Public School

Secondary Education [10th class % :- 94.5]

2014 – 2020

MINI PROJECTS

- 2048 Game
- My Portfolio Website
- Apple Calculator Clone
- Magic Color Change
- Login Username & Password
- Password Strength Meter

ENROLLED COURSES

- Applied in Course Python for Data Science and Machine Learning by Jose Portilla

SKILLS

Software Skills

- Proficient in computer programming languages like C++, Java, Python.
- Web development technologies like HTML, CSS .
- Skilled in using version control system like Git, GitHub.
- An idea of ReactJs, WebFlow & Node.js

Soft Skills

- Active listener
- Teamwork - oriented
- Creativity Enhanced
- Decision making and Optimal Solving
- Project and Time management

Hardware Skills

- Root Cause Analysis
- Technical support
- Troubleshooting Hardware
- Malfunction Detection

MAIN PROJECTS

- BookMyShow Front-End Clone
- My Portfolio Website
- Restaurant Menu and Price Based Web
- Youtube Clone
- Instagram Clone
- Live Wheater Forecasting
- Netflix Clone