VINAY GADDE

+91 7337537318 | Eluru, Andhra Pradesh, India

vinaygadde2005@gmail.com | www.linkedin.com/in/vinay-gadde | https://gaddevinay.github.io/PORTFOLIO/

OBJECTIVE

Enthusiastic B. Tech CSE student with strong foundations in programming, algorithms, and software development. Passionate about tackling technical challenges and contributing to innovative projects. Eager to apply my skills to cutting-edge advancements while continually expanding my knowledge in the field of computer science.

EDUCATION

Sir C. R. Reddy College of Engineering, Eluru

B. Tack in Computer Science and Engineering

B. Tack in Com

B. Tech in Computer Science and Engineering CGPA: 8.39/10

N.R.I Junior College, Eluru 2020 –2022

2022 - Expected 2026

Percentage: 95%

• N.R.I Junior College, Eluru Intermediate (MPC)

• Sir Surya E.M High School, Eluru 2019-2020
Secondary High School Percentage: 93%

SKILLS

• **Programming Languages:** Python, C, C++, JavaScript, Java

• Web Technologies: HTML, CSS

Databases: SQL (MySQL, PostgreSQL)

Tools: Git, GitHub, MS OfficeOperating Systems: Linux

• Soft Skills: Problem-Solving, Team Collaboration, Time Management, Communication

PROJECTS

Responsive Handicrafts Website:

Developed a fully responsive, cross-platform website for a handicrafts business, improving user experience and accessibility on both mobile and desktop devices. Utilized HTML, CSS, and JavaScript for frontend design, ensuring an optimized layout for all screen sizes.

Python Mini Projects:

Developed a Jarvis Voice Assistant capable of executing basic voice commands (e.g., opening applications, web searches) and a WhatsApp Multiple Message Sender to automate message sending using Python scripting.

EXTRA-CURRICULAR ACTIVITIES

- Participated in a Cybersecurity Workshop, gaining hands-on experience in network security, cryptography, and ethical hacking techniques.
- Active participant in Tech Fests and Hackathons, collaborating with peers to develop innovative solutions to real-world problems.
- Member of programming and technical clubs, contributing to workshops and coding discussions, assisting in peer-learning sessions.