Ganta Gowtham Raju

Tadepalligudem, Andhra Pradesh, India  
+91 9381518810  
gantagowthamraju2126@gmail.com  
https://www.linkedin.com/in/ganta-gowthamraju-9a52aa320/  
https://rajurani21.github.io/myportfolio/

# Career Objective

Motivated and detail-oriented BCA student with hands-on experience in Python, web development, and real-time applications like face recognition systems. Passionate about building intelligent and responsive web solutions that solve real-world problems. Seeking an opportunity to contribute to innovative tech teams and grow as a full-stack developer.

# Technical Skills

* Languages: Python, C, HTML, CSS, JavaScript, MySQL
* Frameworks & Tools: Flask, OpenCV, face\_recognition, Socket.IO, CMake
* Web Development: Responsive Design, Bootstrap, Boxicons, FormSubmit
* Database: SQLite, MySQL
* Tools: Git, VS Code, PythonAnywhere, Render

# Projects

* Face Recognition Attendance System (Flask + OpenCV)

Developed a web-based face recognition system using OpenCV and Python. Logged attendance in CSV with real-time face matching. Included admin upload interface and image-based user recognition.

* Portfolio Website

Created a personal, responsive portfolio website using HTML, CSS, and Boxicons. Features: animated particle background, skill cards, certification viewer, working contact form, and mobile responsiveness.

# Certifications

* Python Essentials 1 &2 – Cisco Networking Academy & OpenEDG Python Institute (December 30, 2024)

Designed, developed, debugged, and refactored Python 3 multi-module programs. Gained proficiency in OOP concepts, IoT applications, and software development processes. Prepared to pursue the PCAP – Certified Associate in Python Programming credential.

* Web Development Internship – Skillcraft Technology (2024)

Completed a hands-on internship developing responsive websites using HTML, CSS, Flask, and deployment on PythonAnywhere and GitHub.

# Education

* Bachelor of Computer Applications (BCA) – Aditya Degree College, Affiliated to Adikavi Nannaya University (AKNU) (2023 – 2026 (Pursuing))

Tadepalligudem, Andhra Pradesh  
Core subjects: Python, C Programming, Web Development, Operating Systems, and Data Structures. Developed academic projects such as a Face Recognition Attendance System and Personal Portfolio Website.

* Intermediate (BiPC) – Sri Chaitanya Junior College (2021 – 2023)

Tadepalligudem, Andhra Pradesh  
Percentage: 77%

* Secondary School Certificate (SSC) – Ushodaya High School (2020 – 2021)

Narayanapuram, Andhra Pradesh  
Percentage: 85%