GOURAVAM KAVYASREE

+918688930759 | kavyagouravam@gmail.com | linkedin.com/in/kavya-gouravam | github.com/GouravamKavya | gouravamkavya.github.io/Portfolio/

CAREER OBJECTIVE

Motivated and detail-oriented Computer Science student seeking an entry-level opportunity to utilize technical skills in software development, web applications, and problem-solving. Eager to contribute to team success through hard work, continuous learning, and excellent communication.

EDUCATION

Bachelors in Technology: Computer Science and Engineering	2022- 2026
Sanskrithi School of Engineering, JNTU-A, Puttaparthi	CGPA: 9.05/10
Intermediate: MPC Narayana Junior College, Anantapur	2020-2022 CGPA: 9.6/10
SSC	2019-2020
ZPH High School, BSEAP, Pedapalli	CGPA: 10/10

TECHNICAL SKILLS

- Languages: Python, Java, HTML, CSS, JavaScript
- Frameworks/Libraries: Django, Flask
- Databases: MySQL
- Tools: VS Code, GitHub
- Subjects: DBMS, Operating Systems, Computer Networks, Software Engineering, Software Project Management

PROJECTS

Hostel Leave Management System

Django, Python, HTML, CSS, JS

GitHub: LINK

- Designed and implemented a digital system that streamlined the entire hostel leave application and approval process, reducing manual paperwork and delays.
- Enabled real-time tracking of leave history, improving transparency for students and wardens.
- Improved communication between students and administrators via a centralized management platform.
- Face Recognition Web App

Flask, Python, OpenCV, face recognition

GitHub: LINK

- Developed a system to detect and identify a specific face within a group photo by comparing with a reference image.
- Automated the process of face matching to support use cases like attendance and identity verification.
- Enhanced system usability with a simple interface for uploading and analyzing facial images.
- Smart Attendance System

Django, Python, HTML, CSS, JS

GitHub: LINK

- Created an intelligent attendance system that automates student check-in through facial recognition.
- Reduced manual errors and time delays by enabling real-time, contactless attendance tracking.
- Designed a user-friendly interface for seamless interaction between students and faculty.

PROFESSIONAL EXPERIENCE

Web Development Internship – Skill Dzire
 AI/ML Virtual Internship – AICTE Edu skills
 Duration: May 2025 – June 2025
 Duration: April 2025 – May 2025

CERTIFICATIONS

- RIT Program RISE Austria Learned fundamentals of Java, HTML, CSS, and self-learning skills(4 Modules)
- Introduction to Java SoloLearn | LINK
- Programming Fundamentals Coursera | LINK