Gali Uday Kiran

Hyderabad | udaykirangali2@gmail.com|8341880177

https://www.linkedin.com/in/udaykiran-gali-522925285/ | https://github.com/galiudaykiran

OBJECTIVE

Motivated and detail-oriented final-year B.Tech CSE student at ICFAI University, eager to apply my technical and problem solving skills. Passionate about continuous learning and adaptable to new technologies, with a strong foundation in programming, cloud, and emerging tools. Keen to contribute to impactful projects through internships or trainee roles while growing both professionally and personally in a dynamic environment.

EDUCATION

Bachelor of Technology CSE ICFAI UNIVERSITY, Hyderabad CGPA : 8.5	2022 - 2026
Intermediate MPC Priyadharshini Junior college, Huzurnagar Percentage: 97.1%	2020 - 2022
High School Krishnaveni School Huzurnagar Percentage : 93.1%	2019 - 2020

EXPERIENCE

Skill banc | Intern | Developer

June 2024 — July2024

- **Developed Educational Content**: Created and contributed to animated mathematics lessons using the Manim library in Python, making complex concepts easier to understand.
- Enhanced Technical & Creative Skills: Improved Python programming, animation design, and visualization techniques while working on real-time educational content.

SKILLS

Programming I	anguages	Java, C,	Python,Sql

Web Technologies HTML, CSS, JavaScript, React.js, Node.js, Mongodb

Cloud & DevOps AWS

Computer Science Concepts DBMS, Data Structures & Algorithms, Object-Oriented Programming, Operating Systems,

Cloud Basics, Computer Networks

Tools & Platforms Git, GitHub, MySQL, VS Code ,Jupyter Notebook, ,Linux(Ubuntu)Android Studio,Lovable.ai AWS Academy Cloud Foundations(AWS), Data Processing and Visualisation(NASSCOM),

Microsoft Azure AI-900(udemy), Exploratory Data Analysis (NASSCOM)

Soft Skills Communication, Problem-Solving, Time Management, Adaptability, Collaboration, Teamwork

PROJECTS

Face Recognition and Grouping

- Built a face recognition tool for clustering and organizing images using face recognition and HOG detection.
- · Added webcam-based real-time recognition and user-friendly interface with rename and ZIP features.

Tools:- Python, OpenCV, HOG model, Jupyternotebook

Document Hub

- Built Document Hub which is a file management app with folder creation, notes, PDF maker, file uploads, and camera integration.
- Implemented theme customization and colorful UI to enhance usability and user experience.

Tools :- Flutter, Dart, Android Studio, Gemini CLI

SmartLocal Services

- Built a location-based multi-service aggregator platform using React .
- Implemented user authentication, profile management, service booking, and notifications in a responsive, colorful UI.

Tools:- React.js, Node.js, VScode