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Profile

CSE B.Tech third year student with curiosity, dedication, sound academic background, and a penchant for self-study. Brings a systematic approach to work, a passion for solving problems, and a disciplined attitude that drives him to finish what he starts.

ACADEMIC DETAILS

Examination	Institute	Year	CGPA/%
Graduation	Graphic Era Hill University	2027	8.18

PROJECTS

1. Emotion-Aware Resource Management for OS

Role: Built the entire multiprocessing pipeline, OS listener, real-time socket-mode handler, and did system benchmarking.

- Built an emotion-detecting OS using camera & AI that adapts CPU and memory in real-time.
- Developed a 32-bit kernel with UART serial I/O and dynamic schedulers (SJF, Round Robin, Lottery).
- Created a Python emotion pipeline that switches between Calm / Relaxed / Stressed modes for better performance.

Tech Used: C, NASM, Python, OpenCV, DeepFace, QEMU, UART Serial, JSON Sockets, Tkinter, Linux/Ubuntu

2. Optimal Route Analyser

Role: Integrated the route-optimization algorithm with mapping components and built the full visual map interface.

- Finds the fastest routes between multiple destinations using smart optimization logic.
- Displays fully visible and accurate route paths on a map for easy travel planning.
- Supports multi-stop trip scheduling with data-driven, easy-to-understand route outputs.

Tech Used: Python, NetworkX, Flask, Algorithms, OpenStreetMap

3. Attendance System

Role: Independently enhanced the full system — computer vision pipeline, database design, and the user interface.

- Built a face-recognition system that automatically detects and tracks attendance accurately.
- Maintains secure, real-time attendance records in a structured database.
- Provides a simple interface for registering users, managing face data, and viewing logs.

Tech Used: Python, OpenCV, NumPy

4. File and Malware Analyzer

Role: Individually built the complete malware analysis tool from scratch, including detection logic and reporting.

- Performs both static and dynamic file analysis to detect suspicious or malicious behavior.
- Supports malware detection and behavior inspection across multiple file types.
- Automatically generates structured security reports for quick and clear review.

Tech Used: Python, YARA, JSON, Flask, F-File, Sandbox

SKILLS

Language: C, C++, Python

Frameworks & Libraries : React.js, Flask

Databases : MongoDB, MySQL

Tools & Platform : Git, Github, AWS, REST APIs

ACHIEVEMENTS

- AWS Knowledge: Cloud Essentials
- AWS ML Engineer Associate Curriculum Conclusion
- AWS Cloud Quest: Cloud Practitioner