

HARLEEN



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GitHub

SUMMARY

B.Tech Computer Science (Cyber Security) student at VIT Chennai (CGPA: 9.40/10) specializing in cybersecurity, AI/ML, and computer vision. Completed an ISO/IEC 27001 internship at Tata Steel UISL and built an award-winning AI-powered Library Seat Occupancy Management System.

EDUCATION

Vellore Institute of Technology (VIT Chennai)

Aug 2024 – May 2028

B.Tech in Computer Science and Engineering (Cyber Security)

CGPA: 9.40/10 — Ranked 4th in Branch

EXPERIENCE

Summer Intern

May 2026 – Jun 2026

Tata Steel UISL — ISMS Internal Audit

Jamshedpur, India

- Performed ISO/IEC 27001-based ISMS internal audits by verifying security controls, collecting audit evidence, and assessing compliance.
- Conducted risk assessments using ISO 31000 principles and identified compliance gaps across organizational processes.
- Reviewed ISMS documentation while supporting ISO/IEC 27001 audits and gaining exposure to ISO/IEC 42001 AI governance, risk management, and compliance practices.

Chief Technology Officer

Jan 2025 – May 2026

CarbonCTRL

Remote

- Ideated and built CarbonCTRL from scratch, designing the product architecture and developing a full-stack AI-powered sustainability platform using Next.js, React.js, Tailwind CSS, Firebase, and Firestore.
- Implemented intelligent carbon footprint analysis and a Deep Q-Network (DQN) optimization model to deliver AI-driven sustainability recommendations.
- Directed technical strategy and product development for a startup selected under MSME FundR 1.0 at IIT Madras.

Vice Chairperson

Jul 2026 – Present

Hack Club VIT Chennai

Chennai, India

- Lead technical operations, hackathons, workshops, and community initiatives as Vice Chairperson.
- Previously served as AI/ML Lead (2025–2026), mentoring students in AI/ML and cybersecurity.

PROJECTS

Traffic Density Classification | Python, YOLOv8, OpenCV

Springer Submission

- * Fine-tuned a YOLOv8 model on 5,800+ annotated traffic images for real-time traffic density classification.
- * Implemented preprocessing, augmentation, and model optimization to improve detection performance.
- * Research paper submitted to Springer ICETTSF 2025 in collaboration with Clemson University (CU-ICAR).

Library Seat Occupancy Management System | Python, Deep Learning, OpenCV

- * Developed an AI-powered system for real-time monitoring of library seat occupancy using computer vision.
- * Awarded the Feather in the Cap Award by the VIT Chennai Library for innovation and institutional impact.

DNS Tracking & Honeypot System | Python, Linux, Networking

- * Developed a DNS monitoring and honeypot system to detect malicious domains and attacker activity.
- * Implemented automated threat logging and DNS analysis for improved security visibility.

TECHNICAL SKILLS

Languages: Java, Python, C, C++, JavaScript

Cybersecurity: ISO/IEC 27001, ISO/IEC 42001, ISMS, Risk Assessment, Kali Linux, DNS Security, Honeypots

AI/ML: YOLOv8, Deep Learning, Computer Vision, OpenCV, CNNs, Reinforcement Learning

Web: Next.js, React.js, Tailwind CSS, Firebase, Firestore, REST APIs

Tools: Git, GitHub, Docker, Linux, VS Code