

LAKSHIT VERMA

• (+91) 8448058867 • [vermalucky2004\(at\)gmail.com](mailto:vermalucky2004(at)gmail.com) • [GitHub](#) • [Portfolio](#) • [Linkedin](#)

TECHNICAL EXPERIENCE

Undergraduate Researcher

Dr. T.M.A. Pai Endowment Chair

September 2025 – Present

Manipal, Karnataka, India · Hybrid

- Working under Senior Professor Dr. Manohara Pai and Schneider Electric on AI-enabled security analysis and testcase generation.
- Developing a novel framework leveraging Large Language Models (LLMs) to automatically parse CVE, CWE and MITRE ATT&CK databases to generate comprehensive security test cases for embedded systems.

Student Software Developer, Dhwani RIS

May 2025 – August 2025

Code for GovTech DMP

Remote

- Developed a FastAPI-based backend parser to enable bulk conversion of Excel-based surveys to mForm compatible JSON files.
- Built an Angular frontend from scratch for real-time asynchronous Excel uploads, live previews, inline error reporting, and batch operations, integrated with REST APIs and MongoDB for seamless form lifecycle management.
- Achieved batch processing speeds of 2.16 seconds for 9 forms, supporting forms with up to 400+ questions per upload, with per-question conversion latency averaging 0.15 ms and single-form save times of 240ms.
- Created comprehensive automated testing scripts and CI/CD pipelines, validating JSON output against mForm templates and implementing edge-case handling for both frontend and backend.
- Source Code: <https://github.com/vee1e/bulk-questionnaire-upload>

Digital Forensics Head

Team Cryptonite — Major Student Project

January 2024 – Present

Manipal, Karnataka, India · On-site

- Participated in 200+ Capture The Flag (CTF) competitions, achieving #3 national ranking in 2024 and 2025 on ctftime.org.
- Designed and developed 5+ challenges for niteCTF 2024 and 2025, focusing on real-world digital forensics scenarios.
- Trained 11 Junior Members in digital forensics techniques, tools, and methodologies, enhancing the team's overall skill set.
- Created the “DFIR Gita” repository, a comprehensive training resource for future team members in digital forensics.

ACHIEVEMENTS

- Awarded **#1 Position** and **2,00,000 INR** in the ISEA-ISAP 2026 Hackathon organized by IIT Madras.
- Awarded **#1 Position** and **1,00,000 INR** in the Smart India Hackathon 2024, under PS 1749.
- Awarded **#1 Position** and **25,000 INR** in the GITxIITB CTF by KLS GIT, Belagavi & IIT Bombay Trust Lab.
- Awarded **#1 Position** and **15,000 INR** in the KJSSE CTF by KJ Somaiya College of Engineering, Mumbai.
- Awarded **#2 Position** and **10,000 INR** in the SoftLaunch Hackathon by the MAHE Innovation Centre.

PROJECTS

NiteWatch

Python, PyQt, Btrfs, DFIR, Operating Systems

- A DFIR application built for Btrfs and XFS filesystems, capable of restoring deleted files along with their complete metadata.
- Parses filesystem data structures including B+ trees, inode records and superblocks, recovering both deleted and active files.
- Provides a PyQt-based graphical interface to efficiently navigate, visualize, and interact with reconstructed file system structures.

tens — [Source Code](#)

Objective-C, C, AppKit, Cocoa

- A native macOS port of a presentation tool using Cocoa/AppKit, eliminating XQuartz and X11 dependencies.
- Implements plaintext-based slide rendering with automatic text scaling and native image support using Core Graphics.
- Includes configurable theming and key bindings via build-time configuration for power user customization and extensibility.

Astraeus — [Source Code](#)

Python, PyTorch, Three.js, XGBoost

- An ensemble ML application pipeline combined with LSTM/GRU networks for high-accuracy trajectory and collision assessment.
- Provides real-time ingestion and preprocessing of Celestrak TLE data with feature engineering on orbital elements.
- Implements and end-to-end system delivering 100ms inference latency, continuous risk monitoring, and 3D viz. of orbital dynamics.

EDUCATION

Manipal Institute of Technology, Manipal, Karnataka

July 2023 – August 2027

Bachelor of Technology — Electronics Engineering (VLSI Design & Technology)

Currently in VIth Semester

SKILLS

Languages

Python, C/C++, JavaScript, TypeScript, Bash, HTML/CSS, L^AT_EX, SQL

Frameworks & Libraries

Angular, FastAPI, Material UI, React, Next.js, PyQt, Node.js, Express.js, Tailwind CSS

Technologies

MongoDB, REST APIs, JSON, XLSForm, Git, Docker, Make/CMake

Cybersecurity

IDA Pro, Ghidra, Wireshark, Volatility, GDB, EnCase, Sleuthkit, FTK Imager, Btrfs

Management & Soft Skills

Leadership, Technical Management, Problem Solving, Communication, Teamwork, Training