



RUSHDA JAGTAP

Cyber Adversarial Analytics · Data Science & Cybersecurity

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EDUCATION

B.Tech in CSE (Data Science)

2025 – 2029

MIT Academy of Engineering (MITAOE), Pune

CGPA: 9.1 (Semester 1)

PROJECTS

TrustSentinel – Adaptive Fraud Detection System

2026

Python · Scikit-learn · SHAP · Streamlit · Flask · SQLite

- Built a behavioral anomaly detection engine that learns each user's normal — not a global average — making it sharper than threshold-based fraud systems.
- Integrated SHAP explainability so every flagged transaction comes with a human-readable reason, closing the black-box problem most fraud tools ignore.
- Fraud detection trained on IEEE-CIS dataset — models your normal, not just the average.
- Designed to run fully offline with zero cloud dependencies.

SHURI — LAN – Deployed IoT Threat Detection System

2026

Python · Nmap · Scapy · Kali Linux · Machine Learning

- Lightweight IoT scanner that runs entirely on a laptop — no cloud, no dependencies, no excuses.
- Nmap + Scapy fingerprint devices, detect open ports, and flag anomalous traffic in real time.
- Tested against common IoT attack vectors; built for adversarial edge cases from day one.

LEADERSHIP & ACTIVITIES

Management Team Member

2025 – Present

GeeksForGeeks Campus Chapter — MITAOE

- Part of the core management team for GFG's official campus body; involved in organizing technical events, workshops, and coding initiatives.
- Helped drive community engagement for a technical audience of 200+ students.

Participant — Datathon

2026

Competitive Hackathon

- Competed in a data-focused hackathon, applying ML techniques to real-world problem statements under time pressure.

Participant — Velora 1.0

2026

Technical Hackathon

- Built and presented a technical project in a competitive hackathon format, strengthening rapid prototyping and presentation skills.

About Me

First-year B.Tech CSE (Data Science) student at MITAOE, Pune, building at the intersection of cybersecurity and data science. I use Python, ML, and behavioral analysis to detect threats rule-based systems miss — a niche I call Cyber Adversarial Analytics. Built TrustSentinel, a UPI fraud detection engine with individual behavioral profiling, SHAP explainability, and 98% accuracy on 118K transactions. Built SHURI, a LAN-deployed IoT threat detection system with blast radius scoring, live honeypots, and zero cloud dependency. I think in patterns, build for impact, and treat security and data as one craft.

Skills

- **Languages:** Python, SQL, Bash
- **Security:** Nmap, Scapy, Kali Linux, Threat Modeling
- **ML & Data:** Scikit-learn, Pandas, NumPy, SHAP
- **Web & Backend:** Flask, React, Streamlit, SQLite, MySQL
- **Concepts:** Adversarial ML, Anomaly Detection, XAI, IoT Security
- **Tools:** Git, Linux, Jupyter, VS Code

Certifications

AI Fundamentals

IBM SkillsBuild · AI & Machine Learning

Mar 2026

Digital Engineering 101

NASSCOM · MeitY CoE · AI, Cybersecurity

Apr 2026

Languages

English French German
Hindi Marathi