Syed Abdul Mateen

Final-Year B.Tech CSE Student - ICFAI Tech Hyderabad

Location: Kollur, Hyderabad, Telangana, India

Email: syedabdulmateen284@gmail.com

Phone: +91 7286830284

SUMMARY

Final-year B.Tech CSE student at ICFAI Tech Hyderabad focused on building production-level AI and cybersecurity tools. Experienced in developing Python-based applications for threat detection, real-time process tracking, and data leak risk assessment. Built and tested systems to monitor 1000+ system events, detect suspicious behavior, and verify file integrity. Currently deploying tools that combine automation, risk scoring, and report generation to address real-world security use cases.

SKILLS

Technical Skills

Python, Ethical Hacking, Git, GitHub, Threat Detection, Prompt Engineering, Al for Security, Basic ML Models **Soft Skills**:

Communication, Technical Writing, Incident Response Coordination, Root Cause Analysis, Problem Solving, Analytical Thinking, Time Management, Collaboration

PROJECTS

- 1. <u>Al-Driven Real-Time Cyberattack Detection System</u> (Python, Scapy, NetworkX, Flask, ReportLab)
 - Detected live cyber threats from 1000+ packets/min using Python & Scapy, mapping attack paths via NetworkX.
 - Auto-generated 20+ anomaly reports as PDFs using ReportLab and displayed them in real-time on a Flask dashboard.
- 2. Endpoint Ransomware Behavior Analysis Engine (Python, Scikit-learn, psutil, JSON)
 - Simulated ransomware attacks and profiled 30+ encryption behaviors using Scikit-learn ML models.
 - Logged risky patterns, isolated malicious processes, and generated JSON-based incident reports.
- 3. Al Resume Screener (Python, LangChain, OpenAl API, Streamlit)
 - Reduced candidate screening time by 70% via AI-powered resume scoring using LangChain and OpenAI API.
 - Analyzed 50+ resumes in real-time with an interactive Streamlit dashboard.

CAREER OBJECTIVE

To secure a role in Al-driven cybersecurity where I can build intelligent defense tools, automate threat detection, and contribute to safer digital systems. Currently focused on deploying real-world security solutions using Python, AI, and automation.

ONLINE PROFILES

GitHub: https://github.com/Syed-Abdul-Mateen

LinkedIn: https://www.linkedin.com/in/syed-abdul-mateen-2-8-4-/

Portfolio: https://syed-abdul-mateen.github.io/

LANGUAGES

English, Hindi, Urdu, Telugu, Arabic

EDUCATION

Bachelor of Technology (B.Tech) in Computer Science and Engineering ICFAI Tech, ICFAI University, Hyderabad