

SAJID ALI ANSARI

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SUMMARY

Cybersecurity undergraduate (B.Tech-M.Tech CSE-CyberSecurity, UPSIFS / NFSU Gandhinagar), Google Professional Cybersecurity Certificate holder, Dean's LOR recipient. Builds Python-based security tools for log anomaly detection and supply chain auditing. Targeting SOC Analyst and detection engineering roles.

EDUCATION

B.Tech-M.Tech CSE-CyberSecurity

2025 – 2030

UP State Institute of Forensic Science (UPSIFS), Lucknow *Affiliated: NFSU, Gandhinagar*

CGPA: 7.62/10 — **Achievement:** Dean's Letter of Recommendation

TECHNICAL SKILLS

Languages & Scripting: Python (scipy, matplotlib, rich, pytest, Requests, python-Levenshtein, Flask, Regex, JSON), C, C++, Bash, SQL

Security Tools: Splunk, Google Chronicle, Wazuh (Exploratory), Wireshark, Nmap, tcpdump

Core Competencies: SOC Operations, Log Analysis, Statistical Anomaly Detection, Supply Chain Security, Dependency Auditing, Incident Response, Brute-Force Detection, SIEM, IDS/IPS

Frameworks: NIST CSF, OWASP Top 10, Defense-in-Depth

Infrastructure: Linux (Ubuntu, CLI proficient), Windows, Git/GitHub, SSH

APIs & Data: OSV.dev Vulnerability API, PyPI JSON API

TECHNICAL PROJECTS

SkewSentry — Statistical Log Anomaly Detector

May 2026 – Jun 2026

Python, scipy, matplotlib, rich, pytest, Git — GitHub

- Built a CLI tool applying Pearson's skewness on a sliding window of SSH/Apache/Nginx log event counts to detect brute-force attacks (positive skew) and slow exfiltration (negative skew) with zero ML or signature rules.
- Modular pipeline: multi-format parsers (SSH auth.log, Apache combined, CSV), `collections.deque` window engine, severity-tiered alerter (INFO/WARNING/CRITICAL) with cooldown, rich terminal output, matplotlib chart export.
- Validated on live `/var/log/auth.log` — fired BRUTE_FORCE WARNING (skewness +1.34) after simulated SSH attack; 68 automated tests including ground-truth attack injection tests, 0 failures.

ChainSentry — Python Supply Chain Auditor

Jun 2026

Python, requests, rich, python-Levenshtein, pytest, OSV.dev API, PyPI API, Git — GitHub — Demo

- Built a CLI tool auditing Python project dependencies across three signals: known CVEs via OSV.dev API, typosquatting detection using Levenshtein edit distance against a curated package list, and package staleness via PyPI metadata.
- Modular pipeline: requirements.txt parser (handles pins, ranges, env markers), per-package risk scorer (HIGH/MEDIUM/LOW), Rich terminal table output, and structured JSON report export via `--output` flag.
- Validated against real-world repos (Django test suite, PSF requests); caught jinja2 with 6 CVEs, Pillow with 5 CVEs, and packages untouched for 1300+ days; automated parser test suite, 0 failures.

Brute-Force Detection Log Analyzer

Feb 2026

Python, Regex, JSON, Git

- Parses web server access logs; detects brute-force attacks by flagging 4+ failed logins (HTTP 401/403) within a 5-minute sliding window; generates structured JSON incident reports identifying top 10 threat IPs.
- Memory-safe architecture with dynamic state pruning and 10,000-IP cap to prevent resource exhaustion in sustained attack scenarios.

Automated Dictionary Attack Simulation Lab

Feb 2026

Python, Flask, HTTP

- Built an isolated loopback Flask environment simulating dictionary-based credential attacks; automated wordlist-driven HTTP POST enumeration with breach detection, documented against OWASP failure categories.

CERTIFICATIONS & TRAINING

Google Professional Cybersecurity Certificate

Feb 2026 — Coursera / Google

8-course program: SOC operations, Linux, SQL, network analysis, IDS/IPS, SIEM (Splunk, Chronicle), NIST CSF, incident response, Python automation.

TryHackMe Pre-Security Learning Path

Jun 2026 — TryHackMe

Networking fundamentals, Linux CLI, web application basics, Windows fundamentals, and introductory cybersecurity concepts.

Cyber Job Simulation

Feb 2026 — Deloitte / Forage

Enterprise security architecture analysis, threat triage, and incident response in a simulated environment.