

JAI SAWANT

+91-9324310300 ✉ jaisawant45@gmail.com [linkedin.com/in/jai-sawant-924a39213](https://www.linkedin.com/in/jai-sawant-924a39213)
<https://tryhackme.com/p/jaisawant17>

Summary

Certified Ethical Hacker (CEH) and trained penetration tester seeking an entry-level cybersecurity role. Skilled in vulnerability assessment, threat analysis, penetration testing, SIEM monitoring, and incident response. Eager to contribute to securing digital infrastructures through hands-on expertise, analytical thinking, and a commitment to continuous learning in the cybersecurity field.

Skills

Programming & Querying: SQL, Python

Technical Skills: Network Security, Penetration Testing (Kali Linux, Metasploit, Msfvenom), Wireshark, Nmap, Vulnerability Assessment, Basics of Splunk, SIEM and SOAR, MS Excel, and PowerPoint.

Analytical Abilities: Multitasking, Problem-Solving, Attention to Detail, Team Collaboration.

Experience

eProtect360 Pvt Ltd

September 2025 – Present

SOC Analyst Intern

- Monitored and analyzed security events and logs using Seceon SIEM.
- Investigated alerts, identified potential threats, and escalated incidents when required.
- Generated and delivered daily and weekly reports on open and closed alerts, focusing on major and critical incidents.
- Assisted in improving incident response efficiency and supporting overall security operations.

Projects

Evil Portal – WIFI Pineapple (Hak5 Module):

July 2025

- Hands-on experience with the Evil Portal module on the WiFi Pineapple Mark VII, a tool widely used in wireless penetration testing. The module enables the creation and deployment of custom captive portal phishing pages to simulate real-world wireless attacks. Gained practical knowledge in:
- Crafting and deploying fake login pages to capture credentials.
- Testing network-level redirection and user interaction flows.
- Understanding ethical implications and use of such tools in authorized assessments.

Analyzing SSH Log Files Using SPLUNK SIEM: / Splunk

June 2025

- Utilized Splunk to analyze SSH authentication logs from JSON data to detect potential brute-force attacks and unauthorized access. Created dashboards and performed statistical analysis on login events to identify suspicious IP addresses and login trends. Gained hands-on experience with Splunk queries (SPL), event correlation, and threat detection.

Certifications

- **Certified Ethical Hacking CEHv13 – EC-Council (2025)**
- **Penetration Testing (ENPT)**
- **Certified in Network, System and Security Fundamentals**
- **ISC2 Certified in Cybersecurity**
- **Google Cyber Security Certification (Coursera)**

Education

B.E Electrical Engineering

SFIT, Mumbai

Graduated: 2023

CGPA: 8.09 / 10