Raj Gadhavi

Rajkot, Gujarat, India

in linkedin.com/in/raj-gadhavi0125

≗ Summary

Cybersecurity professional with hands-on experience in SOC workflows, specializing in log analysis, threat detection, and system hardening. Proficient with SIEM tools (Splunk, Chronicle) and frameworks (NIST, ISO 27001). Successfully executed projects including phishing investigations and automated threat hunting using Python and SQL. Certified in Google Cybersecurity and EC-Council's EHE.

Education

B.Tech - Information Technology

08/2022 - 05/2025 | Anand, Gujarat

Charusat University CGPA: 8.18

Diploma - Computer Engineering

05/2019 - 06/2022 | Rajkot, Gujarat

Marwadi University CGPA: 8.68

SSC (Secondary School Certificate)

03/2018 - 03/2019 | Rajkot, Gujarat

P. V. Modi School Percentage: 73%

∄ Projects

- Phishing Investigation Analyzed simulated phishing email, extracted IoCs, and drafted incident escalation report.
- Log Analysis with SIEM Monitored logs with Splunk/Chronicle; generated SOC alerts for anomalies.
- Linux Security Hardening Configured firewalls, SSH key authentication, and patch management.
- Threat Hunting (SQL & Python) Automated log parsing to detect suspicious login attempts.

P Skills

Core Competencies:

Threat Detection, Incident Response, Vulnerability Analysis, SOC Workflows Tools:

Splunk, Google Chronicle, Security Onion, Wireshark

Frameworks:

NIST. ISO 27001

Programming:

Python, SQL, Linux CLI

- Google Cybersecurity Coursera, 2025
- Data Base Management System NPTEL, 2023
- Ethical Hacking Essentials (EHE) EC-Council, 2023
- Operating System Fundamentals NPTEL, 2023

Languages

English Hindi

Gujarati