

# MAYUR SHIVNATH GIRASE

Cyber Security Intern | VAPT | SOC | Cloud Security (AWS)

tecnomayur7@gmail.com | 9022458605

[HackerRank](#) | [Linkedin](#) | [LeetCode](#) | [Portfolio](#) | [GitHub](#)

## EDUCATION

---

### Parul University

Bachelor of Technology in Computer Science and Engineering (Cyber Security)

CGPA: 7.45

Vadodara, Gujarat, India

July 2023 - July 2027

## EXPERIENCE

---

### CyberZero.Club | Cyber Security Intern

Remote | Aug 2025 - Oct 2025

Worked on SOC operations and incident analysis

Performed log monitoring and alert analysis using Splunk

Gained hands-on exposure to Threat Intelligence fundamentals

### Hacktify Cyber Security | Cybersecurity Intern

Remote | Feb 2025 - Mar 2025

Conducted Web Application VAPT based on OWASP Top 10

Identified SQL Injection, XSS, Authentication and Access Control vulnerabilities

Used Burp Suite, OWASP ZAP and Kali Linux for security testing

Prepared detailed VAPT reports with remediation steps and risk analysis

### The Red Users | Cyber Security Intern

Remote | Jan 2025 - Feb 2025

Performed network security testing in simulated enterprise environments

Assisted in vulnerability detection and security report generation

### ShadowFox | Cyber Intern

Remote | Aug 2024 - Oct 2024

Assisted in penetration testing projects and documentation.

Collaborated with teams to analyze system vulnerabilities.

## SKILLS

---

Programming Languages: Python, Java, C (Basics), Shell Scripting

Tools / Platforms: Kali, Linux, Burp Suite, OWASP ZAP, Metasploit, Splunk, Wireshark, Volatility

Databases: SQL, MongoDB

## PROJECTS / OPEN-SOURCE

---

### TecnoShadowCrypt | [Link](#)

Python

A Python tool for encryption/decryption and automated Capture The Flag (CTF) challenge solving.

Developed core algorithms and automation features.

### PasswordStrengthChecker\_by\_Tecno | [Link](#)

Python

A Python tool to evaluate password strength by analyzing complexity and common vulnerabilities.

Developed core logic and implemented user interface.

### phishing\_tool\_by\_tecno | [Link](#)

Python

A Python-based phishing simulation tool designed to test email security awareness. Responsible for coding and testing the tool.

### portfolio | [Link](#)

JavaScript, CSS, HTML

Personal portfolio website built using JavaScript, CSS, and HTML to showcase projects and skills.

Designed and developed the entire frontend.

## CERTIFICATIONS

---

- Certified Cybersecurity Educator Professional (CCEP) - **Redteamleaders**
- CYBERZERO INTERNSHIP - **Cybersecurity Council**
- Threat Intelligence Fundamentals for SOC Analysts - **SOCRadar**
- Quick Heal Certified Managing Cloud Infrastructure and Security Analyst - **Quick Heal Academy**
- Quick Heal Certified Network Security Analyst - **Quick Heal Academy**
- Quick Heal Certified Vulnerability Assessment and Penetration Testing Analyst - **Quick Heal Academy**
- Certified Network Security Practitioner (CNSP) - **The SecOps Group**
- Mastercard - Cybersecurity Job Simulation - **Forage**
- Foundation Level Threat intelligence Analyst - **arcX**
- Certified Threat Intelligence & Governance Analyst (CTIGA) - **RED TEAM LEADERS**
- Journey to Cloud: Envisioning Your Solution - **IBM**