Patel Ayush Padminkumar

+91 8758696379 | ayushp7424@gmail.com | portfolio website | github profile | linkedin profile

PROFILE SUMMARY

Aspiring SOC Analyst with foundational knowledge of security concepts and a strong desire to investigate and remediate alerts within Microsoft Azure and Microsoft 365 environments. Eager to contribute to a team responsible for threat research, incident response, and vulnerability management.

EDUCATION

Ganpat University

Mehsana

B.Tech in Computer Science Engineering, Specialization in Cyber Security

Sept 2022 – 2026

SKILLS

- **Cybersecurity Concepts:** Security Incident and Event Management (SIEM), Firewall, Intrusion Detection/Prevention Systems (IDS/IPS), Vulnerability Management, Log Analysis, Threat Modelling, Incident Response
- Operating Systems & Networking: Linux (CLI, Basic System Navigation), Windows Server, Active Directory, Group Policy, Network Protocols (TCP/IP, DNS, HTTP/S)
- Tools & Platforms: Wazuh (SIEM), Belkasoft Evidence Center, Autopsy, Burp Suite (Basic Usage), Wireshark, ExifTool, ConnectWise
- Query Languages: SQL
- Scripting: PowerShell (Basic), Python (Basic)
- **Soft Skills:** Problem-Solving, Communication, Team Collaboration, Quick Learning, Analytical Thinking, Attention to Detail

EXPERIENCE

Udgham Science AcademyAhmedabadHead TutorJan 2023 – July 2023

 Provided academic support and managed two junior tutors for ~50 students; developed strong cross-cultural communication skills while administering and grading examinations.

Ganpat University (SSRIP – Smart Garbage Management System)

Project Lead

July 2023 – Sept 2023

• Led team in developing a funded, cost-effective Smart Garbage Management System, implementing monitoring protocols and resolving runtime issues using Arduino micro-controller technology.

Ganpat University (WSRIP – Smart Irrigation System)

Mehsana

Project Team Member

Feb 2024 - March 2024

 Developed Python code for Raspberry Pi to ensure sensor data integrity, implemented an alarm system for detection and generated comprehensive sensor reading reports.

Mercury Infoways

Ahmedabad

Developer Intern

June 2024 – July 2024

• Successfully developed a functional Employee Management System with comprehensive CRUD operations using .NET technology, demonstrating rapid learning and adaptability to new frameworks.

PROJECTS

Local Network Communication Application | March 2024

- Designed and implemented a console-based, multi-threaded chat application for real-time local network communication over TCP sockets, demonstrating proficiency in network programming, concurrent processing, and secure data exchange.
- Github Repo

Secured Server with Logs Monitoring | May 2024

- Developed and deployed a secure Minecraft server using Paper software and Radmin VPN for stable multiplayer connections, implementing Whitelist and Authentication plugins to prevent username spoofing and unauthorized access.
- Github Repo

ACHIEVEMENTS

- Hackathon Participation: Participated in Hackout 2023 Hackathon at DA-IICT, contributing to a team-based project. (Certificate)
- Aptitude Recognition: Placed in the top 37% in the Red Hat IT Aptitude Test, demonstrating strong technical foundational knowledge. (certificate)
- Event Coordination: Served as Event Co-ordinator for the annual cultural event (Aaghaz) and various sports events, overseeing logistics and team collaboration.
- Online Content Creation: Managed and curated content for a personal YouTube Channel, demonstrating initiative and communication skills.
- Cybersecurity Competition: Participated in the UIU CTF (Capture The Flag) competition, honing practical cybersecurity skills. Link