WARSHIT POONIA

POONIAWARSHIT54321@GMAIL.COM | +91-9907277036 | WWW.LINKEDIN.COM/IN/WARSHIT-POONIA-B3723413B/ | GITHUB.COM/WARSHITPOONIA

Skills

• Ethical Hacking | C++ | Python | Cloud Computing | Cyber security | AWS | SOC | Azure

Training and Workshops

Training at Garhwal Rifles Lansdowne (SLOG Solutions Pvt. Ltd.)

November 2023

 Gave 3-days cybersecurity training at Garhwal Rifles Lansdowne, and backed by a stellar letter of recommendation from SLOG Solutions Pvt. Ltd.

Training Program On Ethical Hacking (OneBytelabs)

November 2022 - January 2023

 Completed a rigorous 90-hour program with 100% hands-on labs, specializing in network security, penetration testing, and earned a recognized certification in Ethical Hacking.

Education

Sagar Group of Institutions (SIRT Bhopal), India

2020 - 2024

Bachelor of Technology (B.Tech) in computer engineering | CGPA: 7.97/10

Scope Public School, MP

2018 - 2020

Kendriya Vidyalaya, MP

iluliya viuyalaya, ivir

2017 - 2018

• CBSE (Class X) Projects

Dark web Crawler and Scraper

MPBSE (Class XII)

September 2023

- Developed and executed a high-powered dark web crawler and scraper.
- Extracted critical anonymized data from 50+ hidden web sources daily.
- Revolutionized cybersecurity intelligence and strengthened threat detection capabilities.
- Contributed to a 30% improvement in threat identification and mitigation capabilities.
- Strengthened overall cybersecurity knowledge.

Log Analytics Solution (AWS)

August 2023

- Implemented a scalable Log Analytics Solution on AWS, analyzing over 10 million logs daily to enhance operational efficiency and provide real-time insights organization-wide.
- Strengthened security with advanced encryption protocols and real-time threat monitoring, resulting in a 20% improvement in data protection and threat detection capabilities.
- Achieved a notable 30% enhancement in operational efficiency through the implementation of robust security measures.

PI NAS

December 2022

- Developed and executed an innovative IoT Network Attach Storage using Raspberry Pi which Enabled seamless operations in real-world scenarios, enhancing organizational efficiency.
- Drove a 20% increase in data accessibility, enhancing overall data availability.
- Optimized storage efficiency by 30%, ensuring resource utilization at peak efficiency.
- Replaced costly commercial NAS devices with a homemade solution and Resulted in a significant 15% cost reduction for the organization.
- Delivered superior performance and Realized cost savings of 50%+, providing a cost-effective storage alternative.

Certifications And Publications

Microsoft Certified: Azure Administrator Associate (Az-104)

July 2023 - 2024

• SOC level 1 (TryHackMe)

April 2023

• Jr Penetration Tester (TryHackMe)

April 2023

Python: pen testing AWS (Linkedin)

April 2023

Security and laws of Cyber/cloud Computing (IJSDR Journal)

April 2023 March 2023

Certified AppSec Practitioner (SecOps)

February 2023 - 2026

• AWS Certified Cloud Practitioner

Academic and Extracurricular Achievements

- 0xA [Wizard] top 1% on Tryhackme
- Volunteering at Marathon (AHIMSA RUN 2023) Issued by IIFL (JITO)

April 2023

• Momento for volunteering (Hackathon **Codebite** 2k23)

March 2023