# **Ayush Soni**

7046206926 | aayushsoni363@gmail.com | www.linkedin.com/in/ayush-soni-37a9b41aa | https://github.com/Yeaayush

### SUMMARY

Passionate Penetration Testing engineer with a strong background in VAPT, and Microsoft Exchange Server. Skilled in C, MySQL, and various technical skills. Excellent problem-solving, research, and collaboration abilities. Seeking a challenging role in Server Admin and Vulnerability and Penetration Testing.

## **TECHNICAL SKILLS**

Programming Languages: Python(basic), C++, SQL, Scripting Language in Linux

Skills: Networking, Firewall, Windows Server, M365, Email Server, VAPT, Hardware/Software Troubleshooting, BSOD

Libraries & Tools: Various Kali Linux Tools, Git, Raspberry Pi Pico

# **PROJECTS**

#### Rubber Ducky using Raspberry Pi Pico

April 2024 – June 2024

USB Rubber Duck

Python,Raspberry , C

- The Raspberry Pi Pico W, used as a Rubber Ducky, can emulate a USB keyboard to automate keystrokes and execute pre-defined scripts on a target computer.
- · Leveraging its wireless capabilities, it can perform remote penetration testing and automate various tasks efficient.
- The project demonstrated the versatility and potential of the Raspberry Pi Pico W for automating tasks and testing system security

#### **Network Vulnerablities Assesment**

Jan 2024 - Mar 2024

Networkina

Burpe Suite, and Various Kali tools

- Systematically scan and identify weaknesses in the network infrastructure, including software, hardware, and configurations that could be exploited by attackers.
- Assess the potential impact and likelihood of each identified vulnerability being exploited, prioritizing them based on the level of risk they pose to the organization.
- Compile a comprehensive report detailing the vulnerabilities found, the risk assessment, and suggested mitigation strategies, to inform stakeholders and guide remediation efforts.

Linux Web Server

Jan 2024 – Mar 2024

Linux

Apache Server, Linux

- Linux web server project involves setting up and configuring a web server using a Linux-based operating system such as Ubuntu or Redhat.
- Key tasks include installing web server software like Apache or Nginx, securing the server through firewalls and SSL/TLS certificates, and optimizing server performance for handling web traffic efficiently.
- The project also entails ensuring regular updates and maintenance for continuous, reliable operation.

# **EDUCATION**

Nalanda Vidyalaya

Ahmedabad, Gujarat

HSC and SSC

**Gujarat University** 

Ahmedabad, Gujarat

B.S.c in IT with Cyber Security and Infrastructure Mgmt.

2021-2024

#### CERTIFICATIONS

AWS Certified