Pritee Pawar

pritipawar3108@gmail.com |7420811208 | Linkedin |Pune, Maharashtra India

SUMMARY

Recently graduated in Electronics and Telecommunications from AISSMS Institute of Information Technology, looking for an opportunity to work in a dynamic environment where I can leverage my skills and apply my academic knowledge to support the organization's growth.

EDUCATION

٠	B. E. (Electronics and Telecommunications) 2020-2024 - 80%	June 2020 - June 24
٠	HSC 2020 Percentage - 79%	March 2019 - June 20
•	SSC 2018 Percentage - 95%	March 2017 - June 18

INTERNSHIP

Techno Hacks Intern June 2024 -

Vulnerability Assessment with Burp Suite: Utilized Burp Suite to perform vulnerability assessments on web applications.

Information Gathering: Using different tools like What Web, Whois, Dir Buster, Nikto, and Shodan.

PROJECTS

Hash Cracking Tool Description:

Developed Hash Buster, a Python tool designed to identify and crack various hash values. This tool helps users understand and analyze hashed data effectively.

Bank Management System Description:

CORE JAVA, MYSQL, ADV JAVA Bank Management System uses basic Java, MySQL, and some Adv Java concepts to maintain the person's account and debit credit transaction and account statements Management System.

<u>SKILLS</u>

Networking skills :

Basic Networking Terminologies, OSI MODEL, TCP IP MODEL, Network configuration, Networking Protocols, Routing Protocols, Firewalls, Types of Networks, Network Topology, Troubleshooting, Network Security

Cyber Security Skills:

Cyber Security Fundamentals, Incident Response, Identity Access Management, Cryptography, Vulnerability Assessment, Online Information Gathering, Web Application Security, Intrusion Detection Systems, Security Information and Event Management (SIEM), Firewall Management, Endpoint Security, Data Loss Prevention, Threat Intelligence, Social Engineering Defense.

Tools:

Ns lookup, Burp suite, Nmap, Web Goat, OWASPBWA, Dir buster, Kali Linux, Eclipse, VS code, IBM QRadar, Nessus, Wireshark.

Languages:

Core Java, SQL.

CASE STUDIES

Case Study on Microsoft Outage:

A CrowdStrike update gone wrong on July 19, 2024, resulted in a worldwide Microsoft outage that gave Windows PCs the Blue Screen of Death. The problem required manual patches and impacted 8.5 million devices, hospitals, banks, and airlines. Following the implementation of recovery steps by Microsoft and CrowdStrike, the outage was resolved.

CERTIFICATION

Cisco Certified Network Associate Microsoft funded cyber Shiksha Fundamentals Of Linux

(October 2024) (Aug 2024) (March 2024)