Rishikesh Jadhav

Shree Nidhi, Porwal Road, Lohegoan Pune, Maharashtra, 411047 (+91) 72630-35978 Rishikeshjadhav0.rj@gmail.com LinkedIn Tryhackme

TECHNICAL PROJECTS

[https://github.com/Ashura-22]

SOC Automation Home Lab —

Mimi Katz detection, Wazuh for logs, Shuffle for Sending Alerts and Thehive for case management and Sending Alerts to SOC Analyst.

Python Remote Keylogger —

Trojan Horse Malware, Remote Keylogger, Disguising Executables.

VPN Server on AWS—

AWS EC2, Ubuntu (Linux), OpenVPN Server.

Android Application Development —

Kotlin, XML, Android, and GitHub.

Web Application Development —

PHP, HTML, Bootstrap, CSS, JS and Paytm Payment Gateway.

EDUCATION

Modern of Arts, Science and Commerce -

Master of Science (Computer Application)
July 2022 - Aug 2024

Modern of Arts, Science and Commerce -

Bachelor of Science (Computer Science)
July 2018 - Aug 2021

EXPERIENCE

Prodigy InfoTech— Cyber Security Intern

Aug 2024 - Sep 2024

Implemented the Caesar Cipher in Python, encrypted images through pixel manipulation, built a password complexity checker, developed a simple keylogger, and created a network packet analyzer.

CERTIFICATIONS

Google Cybersecurity Professional
CompTIA Security + (Expected
10/2024)
INE eJPTV2 (Expected 11/2024)
Introduction to Splunk
Qualys Vulnerability
Management

TECHNICAL SKILLS

- Python, Java
- Linux/Windows
- SQL, MySQL
- Microsoft365 Suite/Teams

SOFT SKILLS

- Attention to Details
- Problem Solver
- Quick Learner
- People Skills