



DHANANJAY CHAVAN

CYBERSECURITY ANALYSTS



DETAILS

ADDRESS

Pune, India

PHONE

+91 7722064350

EMAIL

dhnananjaychavan0907@gmail.com

SKILLS

- Computer Networks. (CCNA)
- Intrusion Detection System.
 - Snort.
- Intrusion Prevention System.
 - Snort.
- Security Information and Event Management (SIEM).
 - Elastic.
- Reconnaissance.
- Vulnerability Analysis.
- Linux.
- Python.
- JavaScript.
 - Node.js.
 - Express.js.
- Database.
 - MongoDB.
 - MySQL.
- Java.
- C.

LINKS

- [My Website.](#)
- [LinkedIn.](#)
- [GitHub.](#)

LANGUAGES

- English.
- Marathi.
- Hindi.

PROFILE

I'm passionate about cybersecurity and networking, particularly in testing systems for vulnerabilities using Offensive Security techniques. I'm dedicated to continuous learning and aim to contribute to advancing cybersecurity practices and network resilience.

EDUCATION

Bachelor of Computer Science, Vishwakarma University.

Pune

Sep 2021 - Jul 2024

CERTIFICATIONS

Ethical Hacking Essentials (EHE).

EC-Council

Digital Forensics Essentials (DFE).

EC-Council

Network Defense Essentials (NDE).

EC-Council

PROJECTS

SYN Flood DDOS/DOS Attack Script

Developed a **Python** script using **scapy** to perform SYN flood attack, simulating **DDOS/DOS** conditions for network security testing.

IP Discover

This **Python** script serves as an IP discovery tool that finds the IP address of a given domain name. It utilizes the **socket** module to perform **DNS** resolution and retrieve the IP address.

Port Scanner

Port Scanner: A **Python** tool for thorough network port scanning, providing real-time feedback, detailed service detection, It utilizes the **socket** module to scan ports.

Keylogger

This **Python** keylogger script, utilizing **pynput** and **smtplib** libraries, records keyboard inputs, periodically sending them via email.

Online Ticket Booking System

The Online Ticket Booking System is a full-stack web project enhancing theme park ticket booking. The technology stack includes **HTML, CSS, JavaScript, Node.js, Express.js, and MySQL.**

