# SANKALP BHOSALE

9552023321

Email - sankalpbhosale9552@gmail.com

Portfolio - <a href="https:Sankalp-Bhosale">https:Sankalp-Bhosale</a>

Kop, Maharashtra

LinkedIn - linkedin.com/sankalpvb,

GitHub - github.com/sankalpvb

Cybersecurity enthusiast and MCA candidate at Parul University with hands-on experience in ethical hacking, vulnerability assessment, and automation scripting. Developed *BruteMaster*, a modular brute-force framework inspired by Metasploit, demonstrating strong skills in tool development and offensive security. Proficient in web application security, Linux-based tools, and scripting. Eager to contribute to real-world red team engagements and continuously grow within a dynamic cybersecurity environment.

#### **EDUCATION**

MAY 2026 Currunt

MCA IN CYBER SECURITY, PARUL UNIVERSITY

Focused on subjects such as network security, ethical hacking, cryptography, secure coding, and digital forensics.

MAY 2024

SHRI SHAHAJI MAHAVIDYALAYA, SHIVAJI UNIVERSITY

Learned core programming languages such as Python, Java, C, C++, DBMS, RDBMS, and .NET; developed NET-based academic projects during final year.

### **PROJECTS**

BASH Python O BRUTEMASTER 🛠

Built from scratch using **Bash** + **Python**, featuring an interactive UI like Metasploit. Supports brute-forcing for HTTP and PDF modules with verbose output payload management. Designed to be extendable and user-friendly for ethical hacking education.

BASH PYTHON DB RECONMASTER (IN PROGRESS)

Creating an **all-in-one directory-busting** + **recon tool** can help users streamline their reconnaissance. 1) Avoiding multiple tool installs 2) Saving time with a single UI 3) Customizing workflows 4) Running multiple recon tasks in parallel or sequence

## **SKILLS**

Skills:

Red Teaming • VAPT • Web Security • Bug Bounty

Pentesting:

SQLi • XSS • CSRF • Brute Force • Auth Bypass

Tools:

Kali Linux • Burp Suite • Metasploit • Nmap

Languages:

Python • Bash • HTML • Java • SQL • .NET

#### CERTIFICATIONS

- Google Foundations of Cybersecurity
- Google Manage Security Risks
- Google Network and Network Security
- Google Tools of the Trade: Linux and SQL
- Java core, Java advanced, Python, DBMS, PHP, Data Structures, Software Engineering