



HARSHVI PATEL

CYBERSECURITY EXPERT

Profile

Motivated and detail-oriented Software Developer with a strong foundation in Cyber Security and Functional Testing. I want to contribute my skills to secure software development and quality testing in an IT environment.

Work Experience

Bhaskaracharya Institute for Space

Applications and Geoinformatics ,

Gandhinagar

INTERN

- Worked on web based application on Network Monitoring System
- Skills Learned:- Python -Linux -Network related topic (Event id , Logon Type)

Srashtasoft - A software

development company

Cybersecurity training

- Working with the wider development team.
- Manage cyber trends , tools and other cyb

ACHIVEMENTS

SStudent Start-up and

Innovation Policy (SSIP)

Azadi ka Amrit Mahotsav Hackathon

TECHNICAL SKILLS

Network Security, Vulnerability Scanning,

Burp Suite, OWASP Top 10, SOC

Testing : Manual testing, Selenium, API

Testing, Postman, JIRA

Programming : Python, Java, HTML/CSS, SOL

Tools & Platforms : Wireshark, Metasploit,

Linux (Kali), Nmap, Wazuh, Nessus, OWASP

ZAP, sqlmap, Hashcat

+91 9313455728

harshvip938@gmail.com

<https://www.linkedin.com/in/harshvi--patel/>

<https://github.com/harshvip938>

Academic Performance

Bachelor of Information Tecnology

KSV University

2020 - 2024 : 8.22

X

sahjanandvidhyalay

2017

80%

xii

sahjanandvidhyalay

2018

60%

Language

English

Hindi

Gujrati

PROJECTS

USB RUBBER DUCKY

Bash script , Python

A new version of the iconic, field-proven hotplug attack tool that invented the Keystroke Injection attack. Sem-8

ART STROLL

Html , java , Js , Php Online virtual museum tours

WEB APPLICATION VULNERABILITY SCANNER

- Python-based scanner to detect common web threats (XSS, SQLi)
 - Integrated with OWASP ZAP APIs

CERTIFICATION

Networking Basics – Cisco Networking Academy

Ethical Hacker – Cisco Networking Academy

Introduction to cybersecurity – Cisco Networking Academy

Cyber Threat Management – Cisco Networking Academy

Cybersecurity Job Simulation – Forage (January 30th, 2025)

C++ – Infosys springboard

Defensive C++: Software Engineering Principles & Types of Errors – Infosys springboard

Python – udemy