# Vikram Pawar

As a passionate Cybersecurity enthusiast and current BTech student of 2nd Year specializing in Cybersecurity, I am focused on gaining exposure and advancing in the field of Governance, Risk, and Compliance (GRC). With a strong commitment to developing my skills, I am preparing for the OSCP and CISA certifications. Eager to learn from industry professionals.

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#### **EXPERIENCE**

## **SwiftSafe LLC**, Hyderabad — *CyberSecurity Analyst (intern)*

May 2024 - Aug 2024 (3 MONTHS)

As a Cybersecurity Analyst, I specialize in web application testing and auditing, compliance auditing, and the development of minor projects such as web recon automation tools. Additionally, I work on major tools including SAST for SDLC code analysis and OWASP Top 10 Android pentesting.

## **DFIR - FCRF**, Noida — Digital Forensic Incident Response Intern

JUN 2024 - AUG 2024 ( 2 MONTHS)

During my summer internship in DFIR, I learned forensic tools and worked on labs using various tools such as HashCalc, FTK Imager, and Autopsy. (Hybrid)

## CFSS Cyber & Forensics Security Solutions - Cyber Engineer

May 2024 - Aug 2024 (PROJECT BASE INTERNSHIP)

As a project intern, I developed an automated wireless pentesting tool.

## **Cyndia Cyberspace LLP,** Delhi — *CyberSecurity Trainer*

OCT 2023 - MARCH 2024 (6 MONTHS)

#### LOR HOLDER

Leveraging my teaching and leadership skills, I contributed to a pentesting course and conducted training in Android malware analysis. I also led on-site training camps for colleges, enhancing their cybersecurity education and Cyber Security Awareness.

## Panipat Institute Of Engineering And Technology - Club President

2023-Present

#### H4CKP13T CLUB - cyber security club

Coordinated and conducted knowledge-sharing sessions, actively mentoring junior team members to enhance their skills.

- Proudly organized a CTF event at PIET
- · @h4ckp13t LinkedIN

#### **SKILLS**

Leadership

Team Spirit

**Data Security** 

Docker

**OWASP 10** 

HTML, CSS, JAVASCRIPT

**PYTHON** 

STANDARDS COMPLIANCE

**AUDITING** 

Shell scripting

Ethical hacking

C/C++

Data Privacy

ISO 27701

ISO 27001

**GDPR** 

HIPAA

#### **AWARDS AND CERTIFICATE**

ISC2 CC (Certified in Cyber Security)

GOOGLE CYBERSECURITY

**EC COUNCIL** ETHICAL HACKING ESSENTIAL

CTF 2024 - IIT ROORKEE

CertIn (Government of India)

#### **Volunteer**

## Security Bsides Noida (Cyber Security Community)

Technical Team Members 2024-Present

## GDG PIET (Google Developer Student Club)

Technical Team Members 2024- Present -finding Bug on Haryana Government website Acknowledge by certIn

#### CertIn (Government of India)

-Finding leaked aadhar and pan card data Acknowledge By CertIn

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#### **EDUCATION**

## **Kurukshetra University** — B. Tech Cyber Security

2023 - 2027

Bachelor of Technology in Cybersecurity

## Kendriya Vidyalaya Narela, Delhi — Computer Science Student

April 2021 - March 2022

Non Medical Computer Science Student (88.8%)

#### **PROJECTS**

## 1. Fake HTTP and FTP Honey Pot Trap

To detect hackers, I created a tool that opens sockets on ports 21 and 80. When an attacker attempts to connect using default credentials, the FTP service appears to open, but it is actually just a Python list simulation.

Link See Project

### 2. Self Alert Enumeration Tool

This tool sends an email notification upon completing the reconnaissance report, which includes details on subdomains, subdirectories, WHOIS information, and more.

(This Tool made a Report Attached With Mail)

Link See Tool

## 3. Software Composition Analysis Tool

Developed a Software Composition Analysis Tool for detecting programming languages, checking plugin versions, and verifying licenses. Additionally, created a Visual Studio Code extension for enhanced functionality.

#### **LANGUAGES**

English, Hindi

# 4 .Development of Email-PDS (Phishing Detection System)

My Project is now in developing Phase

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