# Suvadip Pramanik

+91 9832286841• pramaniksuvadip10@gmail.com • LinkedIn • GitHub• West Bengal, India

## Education

B.Tech, Computer Science and Engineering (Cybersecurity)2022 – 2026Vellore Institute of Technology, BhopalCGPA: 7.73XII Grade (CBSE)2020 – 2021Army Public School, BarrackporePercentage: 87%X Grade (CBSE)2018 – 2019Army Public School, JaipurPercentage: 89.46%

# Experience

# **Penetration Testing Intern**

Feb 2025 - Apr 2025

VAR Tech LLP

Remote

• Selected for a 60-day internship to contribute to penetration testing projects, focusing on identifying security vulnerabilities and collaborating with the cybersecurity team.

# **Projects**

Network Scanner Open-source

Built a WiFi scanner using Micro Python for programming the Raspberry Pi Pico WH. Captured SSID and RSSI values of local networks using an OLED display for visualization and simulated passive footprinting.

Storage Server Open-source

Built a storage server using the Samba suite for file sharing over the network, utilizing a Raspberry Pi Zero 2W and external storage for the hardware.

WiFi-Pineapple Open-source

Developed a WiFi Pineapple with an evil portal feature. This project features a rogue AP of Raspberry Pi pico WH that redirects traffic to a phishing site running on a Raspberry Pi Zero 2W.

## picoCTF Solutions & Writeups (2019-2025)

Open-source

Authored 100+ writeups across cryptography, forensics, reverse engineering, and web exploitation. The repository aids beginners and ranks among top community resources.

# **Certifications**

#### **Certified Ethical Hacker v13 (EC-Council)**

Expected 2025

Enrolled in CEHv13ai program focusing on footprinting, enumeration, vulnerability analysis, and exploit development.

## **Hands-on Penetration Testing on Termux (EC-Council)**

2025

Certificate Link

#### **Introduction to Networking and Cloud Computing (Coursera)**

2023

Certificate Link

#### **Cyber Security Threat Vectors and Mitigation (Coursera)**

2023

Certificate Link

# **Technical Skills**

- Domains: Ethical Hacking (CEHv13ai), Web Security
- **Programming Languages**: Python, Java, Bash, MySQL
- Operating Systems: Linux (Kali, Ubuntu), Windows
- Tools: Burp Suite Pro, Wireshark, Nmap, Metasploit

## **Achievements & Activities**

- Ranked in the top 3800 globally in picoCTF 2025 among 18,000+ participants.
- **Designing Team Head**: Vitronix club, VIT Bhopal (2024)
- Interests: Capture The Flag (CTF) competitions, cyber security writeups, repository branding, OWASP, technical documentation.