# NAVANEETH M.S.

+91 6282586167 ◊ Kochi, Kerala, IN

navaneethms122@gmail.com \leftharpoonup Portfolio \leftharpoonup Linkedin \leftharpoonup Medium \leftharpoonup Github

## **OBJECTIVE**

Cyber Forensic student skilled in ethical hacking, coding and cyber crime investigation, seeking opportunities for internships.

#### **EDUCATION**

**BSc Cyber Forensic**, School Of Technology & Applied Sciences, Edappally. MG University Expected 2026

. . .

Relevant Coursework: Cyber Crime Awareness, Wireless pentesting, C++ and Capture the Flag Challenges.

Higher Secondary - Biology Science, Nanminda H.S.S, Nanminda

2021 - 2023

## **SKILLS**

Technical Skills HTML, CSS, Python, C, C++, SQL, Linux/Windows, Cyber Crime Investigation, Networking, Cyber

Laws, Wi-Fi, Pentesting, RPI, Arduino, Password Cracking, Forensic Tools, Git, Steganography, Canva,

MS Word, GPT/LLM.

Soft Skills Time management, Problem Solving, Critical Thinking, Creativity, Attention to detail and teamwork

**Hard Skills** Wireshark, Nmap, Burp Suite, Metasploit, Prompt engineering, Photoshop

Languages English - Fluent, Malayalam - Native, Hindi, Tamil - Basic

### **EXPERIENCE**

Working Intern

Apr 2024 - May 2024

Korala Police City Cuber police station

Koralized a sity Korala

Kerala Police, City Cyber police station

Kozhikode city,Kerala

- · Developed customized password-cracking tools to unlock secured files, enhancing investigation efficiency.
- · Created an IP lookup tool to identify multiple fraudulent websites hosted on the same server, increasing detection rates.
- Gained practical forensic experience using professional tools like Cellebrite for digital investigations.

# **CERTIFICATIONS**

# Google Cybersecurity professional certificate (link)

May 2024

Proficient in Python, Linux, SQL, SIEM tools, and IDS, with expertise in cybersecurity practices and threat mitigation.

## Certified Cyber Security Analyst (link)

Aug 2024

CyberWarFare Labs - Completed C3SA Premium Edition in Cyberwarfare Labs, specializing in advanced cyber defense.

# **Open Source Contribution**

Aug 2023

Hacktober fest - Workshop on Open Source Contribution organized by DHISHNA The Annual tech-fest of CUSAT

### **PROJECTS**

**Passlord: target based wordlist generator.** Custom wordlist generator for creating millions of unique passwords based on target details, enhancing cyber attack strategies.. (Try it here)

FM Frequency Emulator. Broadcasts FM signals in a room using Raspberry Pi and high-gain antennas.

PiJam: WiFi Disruptor. WiFi jamming device using Raspberry Pi and high-gain antennas to disrupt networks.

Keylogger. Linux-based keylogger for capturing keystrokes, noted for its effectiveness in bypassing security.

**Instagram clone.** Phishing awareness tool with a <u>cloned Instagram site</u> to highlight security vulnerabilities.

### **EXTRA-CURRICULAR ACTIVITIES**

- Actively write <u>blog posts</u> on <u>Medium</u> and publish <u>repositories</u> on <u>GitHub</u> viewed by over 3k+ cyber security researchers per month to acquire knowledge and enhance cyber attack strategies.
- · Volunteer at Kerala Police Cyber Wing, spreading cybercrime awareness.
- · Regularly participating in informative workshops on cyber security, ethical hacking, and technical development.
- Actively involved in tech communities like TinkerSpace in Kochi, contributing to technical sessions and cyber security initiatives.(link)