# Manav Acharya

Jamnagar, Gujarat | +91 8160453633 | manav 2004@outlook.com | https://github.com/Manushya-a | https://www.linkedin.com/in/manav-acharya-a76a14251/

## Information Security Analyst Intern

Third-year Computer Science student specializing in web application security with a growing focus on network security. Skilled in identifying vulnerabilities, secure coding, and encryption, with hands-on experience from projects like a file encryption tool and a network vulnerability scanner. Passionate about building secure systems and exploring emerging security technologies.

#### **EDUCATION**

#### Vellore Institute of Technology, Bhopal

Bachelor of Technology in Computer Science and Engineering

KD Ambani RF School 2010 - 2022

2022-Current

Current CGPA: 8.58/10

CBSE (Class 12th)
CBSE (Class 10th)
Percentage: 79.6/100
Percentage: 92.8/100

## **ACADEMIC CERTIFICATIONS**

Google Cybersecurity - Ongoing

Coursera

Bits and Bytes of Computer Networking – December 2023

Coursera

**Cloud Computing** – March 2024

NPTEL

#### **PROJECTS**

#### **Custom Module for OWASP Nettacker**

- Developed a new module for OWASP Nettacker, an automated penetration testing tool, enhancing its functionality for security assessments.
- Extended existing functionality by adding new features for improved vulnerability detection and reporting.

## Home Security System using Video Processing | Dr. Hemalaxmi, CSE, VIT Bhopal

- · Developed a home security system using Python and OpenCV for advanced face detection and tracking.
- Implemented automatic video recording of detected movements, saving footage for review.
- · Implemented facial recognition to identify registered users, ensuring their movements are not recorded.

#### **Detection of Depression Using Machine Learning Models** | Dr. Kiran Pandey, CSE, VIT Bhopal

- Developed robust machine learning models for the early detection of depression through the analysis of EEG data by a diversity of algorithms to enhance model accuracy.
- Achieved promising accuracy rates (9.2) through cross-validation techniques, ensuring the models' performance and generalizability for practical applications.

## **SKILLS**

Languages: C/C++, Python, Javascript, MySQL, HTML, LATEX

**Security Concepts:** Web Application Security, Network Protocols, Computer Networking, Web Network Security, Operating Systems **Tools:** N-map, Burp Suite Pro, Vulnerability Scanners, Wireshark, Metasploit, VS Studio

## **EXTRA-CURRICULARS**

#### **Director of Student Welfare Core Team**

- Master of Ceremony for both the college's annual fests and hosting over 6000+ students.
- Organized 30+ events in the last 6 months that took part under the Student Welfares' Office.
- Managed the annual fest's events, involving 500+ participants and an audience of 12000+ students.

#### **Music Club Core Member**

- Managed the annual fest's stage, involving over 300+ musicians, and audience of approximately 12000+ students.
- Anchored several performances in college events.