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.