CONTACT

- **\$ 8139036957,9061519176**
- Neelambari,Plakeezhu,Pirappancode P.O,695607 Trivandrum,Kerala

EDUCATION

2020 - 2023 UNIVERSITY OF KERALA

 Bachelor of Science in Computer Science

2018 - 2020 KERALA HSE BOARD: DHSE PERCENTAGE-81%

TECHNICAL SKILLS

- Penetration testing
- Vulnerability assessment
- Network security
- Information security
- SOC
- Programming Languages

SOFT SKILLS

- Adaptability
- · Analytical thinking
- Communication
- Teamwork
- Critical Thinking

LANGUAGES

- English (Fluent)
- Malayalam (Fluent)
- Hindi (Basics)

NAVANEETH P GOPAN

PROFILE

I am a cybersecurity analyst with a BSc in Computer Science, specializing in SOC management and VAPT. I excel at mitigating security risks and implementing advanced security measures. Proficient in cybersecurity protocols, I ensure robust defenses against evolving threats.

PROJECTS

CAR REVIEW SYSTEM

Major project

This vehicle rating portal helps users find and compare top-rated four-wheelers from various companies, with a focus on electric vehicles. Users can interact directly with companies, and administrators manage profiles and complaints. The system is built using PHP for server-side programming, MySQLi for the database, and HTML, CSS, and Bootstrap for the frontend.

IMAGE COMPARISON TECHNIQUE FOR SECURITY

Minor project

Implemented Python-based bank security system, replacing CCTV with standard cameras capturing photos every second, alerting authorities of anomalies, reducing storage needs.

OBJECTIVE

Recent Computer Science graduate specializing in cybersecurity, seeking an entry-level position to apply knowledge of SOC management, VAPT, and cybersecurity protocols. Eager to contribute to a dynamic team by identifying and mitigating security risks, implementing advanced security measures, and conducting forensic investigations to protect organizational assets

CERTIFICATION

Offenso Certified Security Proffesional (OCSP)

Completed a comprehensive 5-month certificate program in cybersecurity, covering networking, offensive security, pentesting, and SOC operations. Gained practical skills in Active Directory security, Android pentesting, incident response, and investigation. Equipped with expertise to secure networks and defend against cyber threats.