

NAVIN SURESH

+91-6282626452 · navinsuresh2003@gmail.com
LinkedIn: linkedin.com/in/navinsuresh2003
Thripunithura, Kochi

SUMMARY

Cybersecurity and Digital Forensics graduate with strong skills in system security, network security, incident response, and threat analysis. Experienced in digital evidence handling, forensic investigation techniques, and malware behavior analysis. Proficient in programming (Java, C#, C++), video and photo editing, and automation tools. Knowledgeable in cryptography, ethical hacking, and security monitoring. Seeking a role in Cybersecurity, SOC Operations, or Digital Forensics.

TECHNICAL SKILLS

- C#, C++, Python
- SIEM Monitoring
- Log Analysis
- Kali Linux

TOOLS & SOFTWARE

- Wireshark,
- Nmap,
- Autopsy, FTK Imager,
- Burp Suite (Basics),

PROJECTS

- Encrypted online drive(Python)
- Password analyzer
- HID Attack using PI pico

EXPERIENCE

CYBERCELL KOCHI CITY

Intern

Jun 2025 – Jul 2025 | Kochi, Kerala

- Assisted in disk imaging, log analysis, and malware investigation during cybercrime case evaluations.
 - Supported incident response efforts by gathering and analyzing digital evidence related to real-world threats.
-

EDUCATION & CERTIFICATIONS

B.Sc Cyber Forensics

School of Technology and Applied Science, edappally

A program focused on cyber crime investigation and computer science in legal contexts. Digital forensics, cyber law, network security, and ethical hacking, providing skills for careers in cyber security and digital investigations

M.Sc Cyber Security

AJK College of Art and Science

A graduate program focused on protecting information systems from cyber threats. Network security, cryptography, risk management, and ethical hacking, equipping students with advanced skills for careers in cyber security and digital protection

CERTIFICATION

Unity Certified User: VR Developer