



MOHANRAJ K

CYBER SECURITY ANALYST

+91 9025681651

mnrk2435@gmail.com

50 North St, Nettapakkam,
Puducherry - 605106

EDUCATION

B.TECH CSE (CYBER SECURITY)

B.S Abdur Rahman Crescent Institute of
Science and Technology

2021 – 2025
CGPA : 7.83

Petit Seminaire Higher Secondary School

SSLC (2019): 86%
HSC (2021): 87%

TECHNICAL SKILLS

- Vulnerability assessment and penetration testing
- Programming Languages : Python , C++ , SQL
- Networking: TCP/IP, DNS, VPNs, and firewalls.
- Hardware: Computer hardware.
- Intermediate level in Android Application Development

ADDITIONAL SKILLS

- Leadership
- Effective Communication
- Teamwork
- Adaptability
- Critical Thinking
- Event Management
- Time Management

REFERENCE

Lindeln
[linkedin | Mohanraj K](#)

GitHub
[Github | Mohan2409](#)

About Me

Motivated Cybersecurity enthusiast with hands-on experience in VAPT, network security, and full-stack Python development. Skilled in programming, leadership, and event management, with a strong passion for securing data and driving innovation in IT environments.

WORK EXPERIENCE

May 2025 – present

Necurity Solutions Network Security Pvt Ltd.

Cyber Security Research Intern

- Conducting vulnerability assessments, penetration testing, and threat analysis on enterprise systems.
- Assisting in network security audits and improving firewall and endpoint security measures. Gaining hands-on experience with industry-standard security tools and methodologies.
- Supporting the development of incident response strategies and security best practices.

Jul 2024 – Jul 2024

Proadapt Solutions Pvt Ltd.

Cyber Security and Networks Intern (Foundation- Systems)

- Executed Vulnerability Assessment and Penetration Testing (VAPT) on enterprise systems to identify security gaps.
- Assisted in firewall configuration, network traffic monitoring, and security policy enforcement.

CERTIFICATIONS

- Certified Red Team Analyst (CRTA) - Cyberwarfare
- Business English Certificate [B1 Grade] - CAMBRIDGE ENGLISH

PROJECT

Automated Corporate Call Monitoring for Sensitive Data Protection (Domain - Information Security)

- Developed an automated system for monitoring corporate call recordings to detect and prevent sensitive data leaks using speech-to-text and deep learning techniques.