KIRAN KUMAR CH

Chennai, Tamil Nadu | +91 9841067579 | Email | LinkedIn | GitHub | LeetCode

Professional Summary

Aspiring Cyber Security student specializing in threat analysis, vulnerability assessment, and secure system design. Skilled in using cybersecurity tools including Wireshark, Nmap, Metasploit, and Burp Suite, with hands-on experience in network security, incident response, and cloud services on (AWS). Also proficient in AI integration, web development, and IoT-based solutions, delivering projects that combine strong security with innovative functionality. Proficient in Java and Python, with a proven record of executing academic and real-world projects across security and emerging technologies.

Education

VIT Bhopal University, Bhopal, Madhya Pradesh, India

B. Tech Computer Science Engineering (Cyber Security and Digital Forensics)

Cumulative GPA: 8.41

Skills

Programming Languages: Java, Python, C++, Kotlin

Web/Mobile: HTML, CSS, JavaScript, Flutter, Android Studio, Firebase

Cloud/Tools: AWS (EC2, S3, IAM), Ghidra, Wireshark, OWASP ZAP, MongoDB

Operating Systems: Windows, Linux **Areas:** DSA, OOP, System Design Basics

Certificates: IBM Cyber Security Analyst, Oracle Foundations Associate, Cisco Junior Cybersecurity Analyst, NPTEL [Link]

Hackathon Experience: Skill India Hackathon 2024, Built an urban mobility solution at Namma Yatri Hackathon

Language: English, Telugu, Tamil, Hindi

Professional Experience

Cyber Security Intern [Link]

The Red Users | February 2025 – March 2025

Online

Expected May 2026

- Analyzed malware, phishing, and secured networks (WPA2/WPA3, Windows Defender).
- Detected threats via Wireshark traffic analysis.
- Tested web apps (OWASP ZAP, WebGoat); exploited SQLi, XSS, CSRF.

Projects

Malware Analysis Signature-Based Using Static and Dynamic Analysis (Python) [Link]

Description: Analyzed malware behavior, attack vectors, and risks using signature-based, static, and dynamic methods. Delivered insights for threat detection and mitigation; authored technical documentation and research paper.

Role: Research Paper, Documentation, Static Threat Detection.

Streamline Malware Analysis Using Ghidra (Python) [Link]

Description: Performed reverse engineering, symbolic/string analysis, and memory map inspection using Ghidra.

Highlights: Automated analysis with custom C++ scripts, boosting efficiency and vulnerability detection.

Co-authored research paper on novel **Ghidra-based** malware analysis techniques.

Role: Research Paper, Documentation, Memory Map, Symbol Tree, Scripting.

Health Oracle (Flutter, FastAPI, ML Models) [Link]

Description: Developing Health Oracle, an AI-driven mobile application that analyzes data from wearable devices to predict potential diseases and provide personalized health assistance.

Highlights: Leveraged machine learning models for disease prediction and AI for tailored user experiences.

Technology: React Native, FastAPI, Machine Learning Models, AI for Personalized Experiences.

Role: App Development, API Integration (ML and App).

Tools: React Native, FastAPI.

Farm Easy App (SIH Problem Statement) (Android Studio)

Description: Developed a platform to connect small-scale farmers with buyers, streamlining produce sales and ensuring fair pricing.

Problem Statement (SIH): Farmers face challenges in selling their produce directly to buyers due to middlemen, lack of market access, and logistical barriers. FarmEasy addresses these challenges by providing a seamless platform for direct transactions and integrated logistics support.

Features: Farmer listings, buyer inquiries, logistics support, secure transactions, and notifications for delivery updates.

Tools & Technologies: Android Studio, Kotlin, Firebase.

Activities

National Cadet Corps (NCC) - Member

VIT Bhopal | October 2023 - May 2024

Demonstrated discipline, leadership, and teamwork through participation in drills, camps, and community service initiatives.