

LINGABATHINI SRUJAN KUMAR

Network Engineering | Software Development | Applied AI/ML

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PROFESSIONAL SUMMARY

Computer Science Engineering (Networks) fresher with internship experience in network security and IoT systems, applied machine learning, and foundational Java programming. Hands-on with Wireshark, Scapy, Kali Linux, and scikit-learn through internships and independently built projects spanning threat detection and ML classification. Seeking an entry-level Network Engineering, Java Development, or AI/ML-adjacent Software Engineering role.

TECHNICAL SKILLS

Core Skills: Python, Computer Networking (TCP/IP, Routing & Switching, Subnetting, Network Security), Machine Learning (scikit-learn, Random Forest, SVM), Data Structures & Algorithms, OOP, SDLC

Security Tools: Wireshark, Scapy, Kali Linux, Firewall Configuration, Threat/Anomaly Detection

Working Knowledge: Java, JavaScript, Solidity, Spring Boot (basics), Flask, Django, React.js

Databases: MongoDB, SQL

Tools/Platforms: Git, GitHub, VS Code

WORK EXPERIENCE

Cybersecurity Software Intern (Virtual) | Cisco & AICTE

Jun 2023 - Jul 2023

- Built and tested automated threat detection scripts and firewall configuration routines using Python, supporting implementation of security solutions across simulated enterprise environments.
- Completed a structured cybersecurity training program covering SDLC, incident response workflows, and software quality assurance, demonstrating rapid upskilling capability.

Tools & Technologies: Python, Firewall Configuration, Incident Response

Industrial IoT Software & Data Intern | NIT Warangal

Jun 2024 - Jul 2024

- Developed Python scripts for real-time data monitoring and anomaly detection across IoT infrastructure, applying data structures, OOP design, and SDLC principles in a production-grade environment.
- Collaborated with senior engineers on systematic debugging of system anomalies, reducing downtime by 15% and improving response time by 20%.

Tools & Technologies: Python

PROJECTS

AI-Powered Network Intrusion Detection System | Personal Project

2026 - In Progress

- Building a network traffic classifier (Random Forest) on a public intrusion-detection dataset to flag attack patterns (DoS, port scans), evaluated via precision/recall/F1 to minimize false negatives; extends prior DNS spoofing and packet-analysis work into applied ML.

Tools & Technologies: Python, scikit-learn, Wireshark, Pandas

DNS Spoofing Detection System | Personal Project

2024 - Present

- Designed and built a real-time network security application from scratch, applying OOP principles, modular architecture, and optimized data structures for high-speed packet parsing.
- Implemented an automated alert engine and validated detection accuracy against simulated spoofing scenarios using Wireshark; deployed a Flask-based live monitoring dashboard.

Tools & Technologies: Python, Scapy, Flask, Wireshark, Kali Linux

AI-Powered Secure Recruitment Platform | Personal Project

2026 - Design Phase

- Architecting a full-stack recruitment platform (Java, Spring Boot, React, PostgreSQL) with JWT-based authentication, role-based access, and AI-assisted resume scoring; finalized tech stack and system design, with implementation underway.

Tools & Technologies: Java, Spring Boot, React, PostgreSQL, JWT

Heart Disease Prediction System | Personal Project

2023 - Present

- Built and deployed an ML classification application using supervised learning and feature engineering, evaluated via precision, recall, and F1-score, and integrated the trained model into a Flask application.

Tools & Technologies: Python, scikit-learn, SVM, Flask

EDUCATION

B.Tech, Computer Science Engineering (Networks)

2022 - 2025

Kakatiya Institute of Technology & Science

CERTIFICATIONS & TRAINING

TCS iON Edge – Young Professional (2025) • Tata GenAI Powered Data Analytics Program (2022–2025) • Cisco & AICTE – Cybersecurity Virtual Internship (2023)