

Gangadhar J

Bengaluru, Karnataka India

+919148098421 settygangadhar123@hotmail.com <https://www.linkedin.com/in/gangadhar-setty/>

<https://github.com/settygangadhar>

Professional Summary

MCA candidate specializing in Data Science with strong interests in cybersecurity, machine learning, and AI. Experienced in incident management at [24]7.ai, responsible for system monitoring, incident triage, escalation management, and ensuring high availability. Skilled in data science projects involving decision trees, regression, and data preprocessing. Proficient in Python, SQL, network security, cryptography, vulnerability assessment, and tools like Wireshark and Kali Linux. Strong analytical thinker with a security-focused mindset and hands-on experience in UI/UX design (Figma). Seeking opportunities to contribute to secure, data-driven technology solutions in collaborative and innovative environments.

Technical Skills

Languages: Python, Java, JavaScript, SQL, HTML/CSS

Libraries: Pandas, NumPy, Impacket, Cryptography, Scapy

Databases: MySQL

Tools & Platforms: Splunk, Tcpdump, Malware Analysis

Domains: Network Security, Incident Response & Security Operations (SOC)

Education

Master of Computer Applications (MCA)

Sep 2024 – June 2026

Alliance University

Bangalore, Karnataka

Bachelor of Computer Applications (BCA) – CGPA: 07.00

Oct 2020 – July 2023

YBN University

Ranchi, Jharkhand

Experience

[24]7.ai

Bangalore, India

Incident Management

Sep 2021 – June 2024

- I was responsible for monitoring systems, identifying and triaging incidents, coordinating with technical teams for resolution, and ensuring minimal downtime and high availability. This role honed my ability to think critically under pressure, communicate effectively across teams, and manage escalations in a structured and timely manner. It also reinforced the importance of operational excellence and secure infrastructure management—key aspects of modern cybersecurity practices.

Projects

Netflix landing page

- Designed and developed a responsive Netflix landing page using HTML and CSS, focusing on clean layout, user-friendly navigation, and modern styling to replicate the look and feel of the original site.

Spotify clone

- Built a responsive Spotify clone using HTML and CSS, replicating core UI components and ensuring smooth user experience with modern design principles.

Mastercard Cybersecurity Virtual Experience

- Simulated role as Security Awareness Analyst; identified phishing threats, assessed training gaps, and proposed targeted security awareness initiatives.

Tata Cybersecurity Analyst Virtual Experience

Completed hands-on tasks in threat modeling, phishing analysis, and incident response using real-world scenarios. Strengthened skills in risk assessment and enterprise security frameworks.

Certifications

- Microsoft Cybersecurity Analyst
- Google Cybersecurity
- Cisco: Cyber Threat Management

Achievements

- Delivered outstanding performance as Senior Executive in 2023, driving operational excellence, and contributing to team success through effective leadership and problem-solving.