

## KSHATRI BHAVYA NAGA SAI PARVATHI

Tel: 9949589677

Email: bhavyanagasai@gmail.com

Kattegenahalli, Yelahanka Old Town, Bangalore - 560064

Linkedin ID: https://www.linkedin.com/in/bhavya-naga-sai-parvathi-kshatri-

3140251a2

# Objective:

Entry-level cybersecurity professional with hands-on experience from the **Google Cybersecurity Certificate**. Skilled in threat detection, incident response, SIEM tools, Linux, SQL, and Python. Familiar with NIST frameworks, risk analysis, and security compliance. Strong problem-solving and communication skills with an engineering background. Seeking roles as **Security Analyst or SOC Analyst** to apply and grow expertise.

## **Skills:**

- Linux Basics (Ubuntu, Kali)
- Networking Fundamentals (TCP/IP, firewalls)
- Python (beginner)
- Threat Detection & Monitoring (beginner level)
- Soft Skills: Critical thinking, Problem-solving, Curiosity to learn

#### **Education:**

M.Tech in Structural Engineering | CGPA: 8.67 Aditya Engineering College, Andhra Pradesh | 2024

B.Tech in Civil Engineering | CGPA: 8.21

Aditya Engineering College, Andhra Pradesh | 2022

## **Certifications:**

- Google Cybersecurity Certificate | Sep 2025
- Al for Everyone by Coursera | Aug 2020
- Generative AI by GUVI | Sep 2024
- Python Zero to Hero by GUVI | Sep 2024
- TryHackMe Pre-security & SOC Level 1 (in progress)

## Projects/Labs:

Wazuh SIEM Setup (Self-Project)

- Installed Wazuh Manager on Ubuntu and Agent on Kali VM
- Practiced basic log monitoring, threat detection, and rule writing Linux Practice Lab
- Learned essential Linux commands (file navigation, user management)
- Created user groups, managed permissions, and automated tasks with bash scripts (beginner level)

#### Others:

Languages Known: Telugu (Native), English (Fluent), Hindi (Conversational)

- Actively building a GitHub portfolio
- Enthusiastic about cybersecurity news, ethical hacking, and digital forensics
- Open to internships, mentorships, and hands-on training roles