

SAIRAJ NAGARGOJE

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Summary

Technically skilled Computer Science Engineer with strong hands-on experience in **TCP/IP networking, Linux (Ubuntu/Kali) and Windows system support, and remote troubleshooting**. Experienced in diagnosing system, network, and application issues using remote tools, documenting resolutions, and ensuring reliable service delivery. Background in **cybersecurity, DevOps, and IoT systems**, with a strong interest in integrated security solutions and field deployments. Known for a proactive, problem-solving approach and clear technical communication.

Education

A. C. Patil College of Engineering, Navi Mumbai (Kharghar)

B. E in Computer Science & Engineering (IoT, Cyber Security, Blockchain)

- Current CGPA (SEM VII): **8 CGPA**

Skills

- TCP/IP, LAN/WAN, IP addressing, subnetting
- Linux (Ubuntu, Kali), Windows OS troubleshooting
- Remote support & diagnostics
- Network troubleshooting & diagnostics
- AnyDesk, TeamViewer
- Log analysis & issue tracking
- Docker, AWS, Jenkins, GitHub Actions
- CI/CD pipelines, Terraform, Vagrant
- CCNA fundamentals, Threat Analysis
- Python, Bash, n8n, Cron Jobs
- Arduino, ESP, Raspberry Pi
- GPS–GSM systems, sensor integration

Work Experience

Career Counseling Intern

A. C. Patil College of Engineering, Kharghar

June 2025 – September 2025 (3 Months)

- Provided **technical and operational support** during academic and placement activities.
- Assisted in managing digital systems, documentation, and coordination with multiple stakeholders.

Cyber Security Analyst Intern

Threat Prism (Remote)

August 2024 – September 2024 (45 Days)

- Worked on **cybersecurity reconnaissance projects** focused on network and web security fundamentals.
- Built and tested a **network and port scanning solution** to identify live hosts and exposed services.
- Developed **automated reconnaissance workflows for web penetration testing**, streamlining information gathering.

Projects

SIEM Monitoring & Threat Tracking System (Wazuh)

- Designed and deployed a **Security Information and Event Management (SIEM)** lab using **Wazuh**.
- Integrated **three dedicated systems: Windows, Ubuntu, Kali Linux**
- Performed **log analysis, alert correlation, and incident tracking** across multiple operating systems.

GPS–GSM Vehicle Tracking System (IoT Project)

- Developed and deployed a **real-time vehicle tracking system** using GPS and GSM modules.
- Handled **network connectivity, device communication, and data transmission troubleshooting**.
- Integrated hardware sensors with cloud monitoring for location tracking.

Mail Automation System

- Built an **automated email workflow system** using **n8n** to streamline institutional communication.
- Automated approval flows, notifications, and scheduled mail dispatch.

- Implemented error handling and logging to ensure **reliable message delivery**.
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DevOps Pipeline Automation

- Built and supported a **fully automated CI/CD pipeline** using **GitHub Actions, Docker, and AWS**.
 - Ensured system reliability through monitoring, logs, and rollback strategies.
 - Gained experience in **system troubleshooting, deployment validation, and service continuity**.
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Courses & Certifications

- **DevOps: Beginner to Advance with Projects** – Udemy (*Ongoing*)
 - **Cisco CCNA 200-301 Exam Prep (with Labs)** – Cisco Networking Academy (*Ongoing*)
 - **CompTIA Security+ (SY0-701)** – CompTIA (*Ongoing*)
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Position of Responsibility

- **Technical Head, CSESA (2023–2025)**
 - **Co-Chair & College Student Lead – CDAC-Associated Event**
 - **Event Head, Hack the Box (CTF)**
 - **Placement Committee Coordinator (2024–2025)**
 - **University Graduation Live Stream – Technical Lead (2024)**
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