

MANIKANTA SWAMY YEDIDA

maniyedida1030@gmail.com | +919100251888 | LinkedIn | GitHub

SUMMARY

To seek a position in a well-established organization that offers room for professional growth and opportunities to apply my technical and leadership skills. Dedicated and hardworking, aiming to contribute to organizational success through effective teamwork and innovative problem-solving.

EXPERIENCE

Shift In-charge – Zepto (March 2025 – December 2025)

- Supervised and coordinated delivery partners and in-store staff, optimizing shift allocation to handle peak demand.
- Maintained high inventory accuracy through regular audits, reducing stock discrepancies and preventing order delays.
- Resolved customer and operational escalations promptly, improving service reliability and customer satisfaction.
- Tracked key performance metrics such as order turnaround time and fulfillment rate, implementing workflow improvements to enhance productivity.
- Ensured strict adherence to company SOPs, safety standards, and operational guidelines.
- Prepared daily operational reports and communicated insights to management for data-driven decision-making.
- Demonstrated leadership in a fast-paced environment, effectively multitasking and managing high-pressure situations.

Intern – Skill Vertex (2024)

- Gained hands-on experience in software development and backend systems.
- Collaborated with senior developers to enhance coding skills and implement best practices.
- Assisted in the design and development of scalable REST APIs using Node.js.
- Participated in code reviews and debugging sessions, improving software quality.
- Worked in agile environment with daily stand-up meetings.
- Supported feature development and bug fixes, strengthening problem solving and analytical skills.
- Gained exposure to version control systems such as Git and collaborative development workflows.

SKILLS

Languages: HTML, CSS, JavaScript, Python, Node.js, TypeScript, SQL

Tools: MS Office Suite Tech Stack: MongoDB, Flask, Streamlit, Scikit-learn

PROJECTS

Driver Drowsiness Detection System | Python, OpenCV: Developed a real-time driver drowsiness detection system using OpenCV and computer vision techniques to monitor eye movements and facial features. Implemented facial landmark detection to identify signs of fatigue and integrated an automated alert mechanism to warn drivers, enhancing road safety. Optimized image processing to achieve reliable detection under varying lighting conditions while maintaining efficient performance.

EDUCATION

B.Tech in Computer Science and Engineering (AI & ML), KIET, JNTU Kakinada – CGPA: 7.22 (2025) Intermediate (MPC) – 80% (2021) SSC – 90% (2019)

ADDITIONAL INFORMATION

Certifications: Salesforce, Python (Infosys Springboard), ML Foundation (IIITH), Python (EDYST)
Achievements: Participated in a 24-hour Hackathon by INEURON.