

## EDUCATION

- **Mallareddy College of Engineering and Technology, Hyderabad** 2023 – 2027  
*B.Tech in Computer Science (AI & ML)* CGPA: 8.0
- **Narayana Junior College** 2021 – 2023  
*Board of Intermediate Education* 95.6%
- **Little Flower High School** 2021  
*State Board* SSC — 2021

## PROJECTS

- **Emotion-Aware Study Assistant** 2025  
*A productivity tool that detects user emotions using real-time facial analysis and suggests study strategies.*  
– Implemented emotion recognition using Python, OpenCV, and TensorFlow.  
– Built Flask backend to process input and deliver tailored insights.  
– Tools: Python, Flask, OpenCV, TensorFlow
- **FixHub – Service Management Platform** 2024  
*A full-stack web application for issue reporting, assignment, and tracking.*  
– Built user dashboard and ticket management system using React.  
– Implemented backend workflows using Node.js and MongoDB.  
– Tools: React, Node.js, MongoDB, Firebase

## SKILLS & INTERESTS

- Languages:** Python, JavaScript  
**Frameworks:** React, Flask, TensorFlow  
**Developer Tools:** Git, Firebase, VS Code, Postman  
**Databases:** MongoDB, SQL  
**Machine Learning:** OpenCV, Model Training, Classification Models  
**Cybersecurity Skills:** Threat Analysis, SIEM Basics, IAM  
**Interests:** AI/ML, Cybersecurity, Full-Stack Development, Automation

## CERTIFICATIONS

- **Microsoft Cybersecurity Analyst Certification** 2024  
– Hands-on experience in threat detection, incident response, network security, and vulnerability assessment.  
– Completed SIEM labs on identity management, access control, and monitoring.

## ACHIEVEMENTS

- **LeetCode Practice** Solved DSA Problems 2024 – 2025
- **Coding & AI Tech Events** Active participant in college events 2023 – 2024