GANESAM MALLESWARI

| +91-9391953384| ganesammalleswari@gmail.com| https://www.linkedin.com/in/malleswari-reddy-38915b295

Professional Summar

Goal-oriented B Tech graduate specializing in Electronic Communication Engineering with hands-on experience in web development, and predictive modelling. Skilled in designing scalable applications and consistenctly reducing computation times by up to 30%. Excellent collaborator with a track record of driving project efficiency and delivering impactful technology solutions, Present intern at Besant Technologies.

Education

•Audisankara Institute of Technology (Autonomous), Gudur, JNTUA Bachelor of

Technology (Electronic Communication Engineering) 2025 | CGPA: 8.0/10

Core Competencies

- Programming Languages: Java, HTML, CSS, JavaScript, MYSQL
- Framework: ReactJS, Spring, SpringBoot
- Tools: IntelliJ, Visual Studio Code, MYSQL Workbench, Eclipse
- **Soft Skills:** Problem-solving, Leadership, Attention to detail, Collaboration, Innovative, Memory, Teamwork, Communication, Time management
- Languages: Telugu, Kannada, English, Hindi

Internship Experience

- Intern Quality Team(FCI)
 - Bangalore [August -15] [November -01]
- Assisted in monitoring and maintaining quality standards for [specific products, e.g., cables, etc.]
 Conducted quality inspections and prepared detailed reports to ensure compliance with FCI protocols.
- Supported the team in implementing corrective measures for identified quality issues

Projects

Fingerprint Based Attendance Record System

- Finger print based attendance record system | January 2025 April 2025- I have learned in my
 project that by using fingerprint we can reduce falsify attendance and cannot manipulate the
 attendance.
- we know that fingerprint is a unique. By fingerprint we can also record the login time and logout time by using it.
- we can know the time duration of a person working hours also it is simple process for record systems .it is used in Schools, Colleges, Office's, Banks, Sachivalayam, Institutes

Certifications

- Certification "Introducing Internet of Things 4.0" NPTEL
- Delivered a seminar report on a "Community Service Project"
- Consistency ,Gained a course completion certificate in "Machine Learning form Python" from IBM.