

SUMMARY

Detailed-oriented Computer Science graduate with strong exposure to system handling, reporting, and process-based work through academic and project experience. Experienced in maintaining accurate records, updating systems, preparing structured outputs, and supporting users within defined workflows. Familiar with service-level driven environments, data confidentiality, and quality compliance. Demonstrates strong coordination, documentation, and service-oriented mindset.

EDUCATION

B.Tech in Computer Science and Engineering	2022 – 2026
<i>Narasaraopeta Engineering College</i>	<i>CGPA: 7.9 / 10</i>
Intermediate (MPC)	2020 – 2022
<i>Vikas Junior College</i>	<i>75.3%</i>

SKILLS

Learning & Admin Support: LMS-style record maintenance, class updates, reporting, documentation, data accuracy

HR & Operations: Process compliance, SLA adherence, data confidentiality, quality checks

Tools: MS Excel (basic formulas), Word, PowerPoint, VS Code, GitHub

Technical Knowledge: Web applications, databases, backend workflows, system integrations

Professional Skills: Business email etiquette, stakeholder coordination, attention to detail, time management

PROJECTS

Attendance Management System (<i>Node.js, Express, MongoDB, React</i>)	Code
– Developed a web-based system to manage attendance and outing records with accurate data handling. – Implemented structured workflows for record creation, updates, tracking, and closure. – Maintained data integrity and consistency, simulating LMS-style administrative systems. – Generated structured outputs similar to attendance and learning reports.	
Semantic Augmented Prompt Engineering (<i>Python, NLP</i>)	Code
– Improved information accuracy through structured input processing and logical validation. – Applied quality checks and filtering techniques to ensure consistency of outputs. – Strengthened analytical and validation skills relevant to reporting and data review tasks.	
Food Management Android Application (<i>Android, Java</i>)	Code
– Developed an application to organize and display service-related information with user-friendly UI. – Focused on clean data presentation, usability, and structured information flow. – Simulated end-user support scenarios by ensuring clarity and reliability of displayed information.	

ACHIEVEMENTS

- Published a **research paper** in IEEE, demonstrating structured analysis, reporting, and documentation skills.
- Participated in multiple **hackathons**, working in team-based and time-bound environments.
- Actively involved in academic and peer-support activities, strengthening coordination and communication skills.

CERTIFICATIONS

NPTEL – Internet of Things ([Certificate](#))

AWS – Cloud Computing ([Certificate](#))

Web Development Internship – Skill Dzire ([Certificate](#))

GCAT – Global Conference Certificate ([Certificate](#))