

SAMSANI HEMA SRI LATHA Email: hemasl182006@gmail.com Mobile: +91-7207038519
LinkedIn: hema-sri-latha-aa9462345 Languages: English, Telugu (Assumed)

Professional Summary

Detail-oriented and motivated B.Tech Computer Science Engineering student (2nd Year) with foundational expertise in front-end web development (HTML, CSS) and basic back-end concepts. Proven ability to apply technical skills in practical settings through participation in 3 hackathons and a College Innovation Challenge. Proficient in problem-solving, team collaboration, and utilizing tools like VS Code and Cursor. Eager to secure an internship opportunity to leverage technical foundation, contribute to real-world projects, and gain industry exposure in a professional organization.

Education

Institution	Year	GPA/Percentage
B.Tech in Computer Science Engineering	Marri Laxman Reddy Institute of Technology, Hyderabad	Present – 2028
Intermediate (Class XII)	Narayana Junior College	N/A
Secondary School Certificate (Class X)	Sri Sai Siddhartha School	N/A

Professional Experience & Leadership

(As a 2nd-year student, this section is currently blank. The projects and achievements below demonstrate practical experience.)

Projects & Portfolio

- **Location-Based Sports Portal (Hackathon Project)**
 - Developed a web-based sports portal enabling location-based team matching for enhanced user engagement.
 - Implemented key features including a **TeamUp** function and a basic **wallet system**.
 - Worked collaboratively in a team environment under strict time constraints, demonstrating strong teamwork and rapid prototyping skills.
 - **Tech Stack:** Front-end development (HTML, CSS), Basic Back-end Concepts.
- **Automatic Bus Door Opening System (Innovation Challenge Project)**
 - Designed and developed an automatic door opening system for college buses, aimed at improving safety and convenience.
 - Implemented the system logic and conducted testing using **VS Code**.
 - Demonstrated foundational knowledge of hardware/IoT by utilizing **Arduino** for the core functionality.
- **Healthcare Reminder Application (Hackathon Project)**
 - Developed a reminder system focused on providing timely alerts for healthcare purposes.

- Built the application using **Cursor**, focusing on usability and basic functionality.

Technical Skills

Category	Skills
Web Technologies	HTML, CSS, Front-end Development, Basic Back-end Concepts
Tools & Platforms	VS Code, Cursor
Hardware / IoT	Arduino (Basic Exposure)
Other Skills	Problem Solving, Team Collaboration, Communication

Certifications & Achievements

- Participated in **3 Hackathons** based on real-world problem statements.
- Received **Hackathon Participation Certifications**.
- Selected for the **College Innovation Challenge**, recognizing innovative thinking and technical skills.

Professional Competencies & Core Strengths

- **Technical Foundation:** Foundational knowledge in web development, proficiency in VS Code and Cursor, basic understanding of Arduino.
- **Problem Solving & Innovation:** Demonstrated ability to conceptualize and execute solutions for real-world problems in hackathons and innovation challenges.
- **Collaboration & Communication:** Strong team player, capable of working effectively under pressure and communicating technical ideas clearly.
- **Adaptability:** Quick learner with a motivation to gain industry exposure and apply technical skills to new challenges.