

Sahithi Alladi

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Career Objective

Ambitious final-year Computer Science student with strong analytical thinking, problem-solving skills, and adaptability. Seeking a growth-oriented role to apply technical expertise, continuously learn, and contribute to building efficient and scalable solutions.

Technologies

Languages: Python, SQL, Java

Web Technologies: HTML, CSS, JavaScript, React.js(Basics)

Tools: Github, VS Code, Google Colab, MySQL Workbench

Concepts: Database Management System, Data Structures and Algorithms(Basics).

Soft Skills: Problem Solving, Analytical Thinking, Team Collaboration, Adaptability, Communication.

Education

Jawaharlal Nehru Technological University Hyderabad, University College of Engineering Jagtial | B.Tech in Computer Science and Engineering 2022 - 2026

- GPA: 8.77

Sri Venkateshwara Junior College, Vavilalapally | Intermediate 2020 - 2022

- Percentage : 98.3

Trinity Model Secondary School, Peddapally | SSC 2019 - 2020

- GPA : 10

Experience

Software Developer Intern, Eduwedo Dec 2024 - May 2025

- Coordinated with cross-functional teams to deliver 5+ LMS features, improving user engagement.
- Optimized UI responsiveness, reducing page load time by 30%.
- Identified and resolved 20+ UI bugs, ensuring seamless functionality.
- Managed version control using Git, improving team collaboration efficiency.

Projects

Smart Respiratory Health Monitoring System | Python, Flask, React, MySQL, Socket.IO Jan 2026

- Engineered a deep learning-based healthcare system achieving 85% accuracy in detecting respiratory diseases.
- Processed audio datasets using Librosa to enhance classification efficiency.
- Implemented real-time consultation supporting multi-user interaction.
- Built patient record modules for efficient medical data management.

AI-Based Adaptive Assessment System | Python, Flask, HTML, CSS, JavaScript, MySQL Apr 2025

- Designed an AI-driven student segmentation system to classify learners using automated threshold logic.
- Integrated AI models (Gemini & Groq) to generate personalized question papers.
- Generated 2 adaptive assessments per input, reducing manual effort by 70%.
- Enhanced learning outcomes by aligning question difficulty with student capability.

Internships & Certifications

- **IBM SkillsBuild Internship – Edunet** : Front-End Development (HTML, CSS, JS)
- **Cloud Computing** : NPTEL
- **Full Stack Web Development Workshop-Eduwedo**:MERN Stack