EDUCATION

Degree	Specialization	Institute	Year	CPI
B.Tech	Computer Science & Engineering	Gokaraju Rangaraju Institute of Engineer- ing and Technology	2022-Present	8.97
Intermediate Education	Physics, Chemistry, & Mathematics	Kakatiya Junior College	2022	98.3
SSC	-	Krishnaveni Talent School	2020	10 GPA

PROJECTS

• Student Management

June-July 2024

- Developed a Student Profile Management System for administrators to manage student profiles and academic records. Students can log in to view their academic information.
- Implemented using HTML, CSS, and JavaScript for the frontend, and MySQL with JDBC for backend database management. Deployed on Apache Tomcat server.

• Nutri-Verse Feb-June 2024

- Developed a health and wellness website featuring a **recipe generator**, **diet sheet planner**, and a weekly blog. Added a feature to display the availability of food vegetables in different villages.
- o Implemented using HTML, CSS, and JavaScript.

• Storyteller Chat-bot

June 2024

- Created a **Storyteller Chat-bot** using Gemini Pro that generates engaging and age-appropriate stories based on user input for age group and story topic.
- o Utilized advanced natural language processing for interactive storytelling experiences.

CERTIFICATIONS/BADGES

- Completed 50 consecutive days of LeetCode challenges, enhancing problem-solving skills.
- Earned badges in Problem Solving, Java, Python, and C Language from HackerRank.
- AWS Academy Cloud Foundations Certification and AWS Academy Data Engineer Certification.
- AI-ML Virtual Internship by India Edu Program.

EXTRA-CURRICULAR ACTIVITIES

- Volunteering Activities
- Public Speaking
- Playing Strategic Games (e.g., Chess)

WORK EXPERIENCE

Storyteller Chat-bot | Gemini

Jun 2024

- Created a Storyteller Chat-bot using Gemini Pro that generates engaging and age-appropriate stories based on user input for age group and story topic.
- Utilized advanced natural language processing to provide interactive storytelling experiences.

Nutri-Verse

Feb 2024 - Jun 2024

• Developed a health and wellness website featuring a recipe generator, diet sheet planner, and a weekly blog.

- Added a feature to display the availability of food vegetables in different villages.
- Implemented using HTML, CSS, and JavaScript.

SKILLS

- Languages: Java, C, MySQL, PHP, JavaScript
- **Technical Skills:** Web Applications, Website Architecture, Web Design, Front End Development, Back End Programming, Designing APIs
- Frameworks: JavaScript Frameworks, AngularJS
- **Soft Skills:** Communication, Team Work, Time Management, Leadership, Problem Solving, Organizational Skills, Attention to Detail, Verbal Communication
- Problem Solving: Data Structures, Algorithms (LeetCode, HackerRank)

LANGUAGES

• English: Proficient

• Hindi: Basic Understanding

• **Telugu:** Native Speaker