

Udaya Sree Kolagatla

Email: udayakolagatla@gmail.com Phone: +91 8367047378 LinkedIn: linkedin.com/in/udaya-kolagatla
GitHub: github.com/udayakolagatla Portfolio: udayakolagatla.github.io/portfolio

CAREER OBJECTIVE

Seeking an entry-level position where I can work collaboratively in a team, adapt to emerging technologies, and contribute effectively to achieve organizational goals.

EDUCATION

B.Tech in Computer Science and System Engineering Lendi Institute of Engineering and Technology, Vizianagaram CGPA : 8.8	2022 – Pursuing
Intermediate (MPC) Sri Chaitanya Junior College, Anakapalle Percentage: 78%	2020 – 2022
Class 10 (SSC) Chalapathi Public School, Chodavaram Percentage: 93.67%	2020

Technical Skills

Programming Languages:	Java,C,Python
Web Technologies:	HTML,CSS
Databases:	MySQL
Tools:	VS Code,Canva,Figma,Tableau
Soft Skills:	Quick Learner,Adaptably,Time Management

Projects

• Riddle Number Guessing Game

Tech Stack: Java (Java, OOP Concepts)

- Designed an interactive console-based number guessing game with riddle-style hints and difficulty levels.
- Implemented scoring logic, random number generation, and user-controlled game flow using Java loops and conditionals.

• Quiz App

Tech Stack: HTML, CSS, JavaScript

- Built an interactive quiz platform featuring category-based questions (Maths, Science, Social Studies).
- Enabled score calculation, quiz restart option, and dynamic question display for improved engagement.

• To-Do List

Tech Stack:HTML, CSS, JavaScript

- Developed a responsive task manager where users can add, edit, and delete tasks while tracking completion progress.
- Integrated percentage-based progress tracking and congratulatory feedback upon full task completion.

Certifications

- Java Fundamentals– Infosys Springboard (Oct 2025)
- Web Development: HTML5, CSS3, JS – IBM (Sep 2024)

Achievements

- Secured 2nd place in **Poster Designing Competition** at college for presenting a creative technical concept.
- Participated in **Smart India Hackathon 2024**, collaborated with a team to brainstorm and design innovative software solutions.
- Participated in **Hackathon at Andhra University**, explored problem-solving approaches and developed initial prototypes.