KUMMARA MEGHANA

+91 8341979004 | kummarameghana@gmail.com | LinkedIn | GitHub

OBJECTIVE

Motivated Computer Science student with skills in Java, SQL, HTML, CSS, and JavaScript. Eager to contribute to real-time projects, grow in a learning environment, and support team goals with a positive and self-motivated approach.

EDUCATION

JNTUA College Of Engineering, Pulivendula

BTech in Computer Science and Engineering (Nov 2021 - May 2025)

CGPA: 8.36

Narayana Junior College, Tirupati

Intermediate (June 2019 - May 2021)

Percentage: 96

Jawahar Navodaya Vidyalaya, Valasapalle

10th Class(June 2018 - May 2019) Percentage: 86

SKILLS

Programming Languages: Java, SQL

Frontend Technologies: HTML, CSS, JavaScript

Developer Tools: Eclipse, Git/GitHub, VS Code, Google Colab

Soft Skills: Adaptability, Self-motivated

PROJECTS

Portfolio Website | HTML, CSS

Sept 2024 – Dec 2024

- Created a clean and responsive personal portfolio using HTML and CSS.
- Showcased personal introduction, skills, and projects in a structured layout.
- Focused on simple navigation, visual appeal, and mobile-friendly design.

Criminal Management System | ReactJS, Group Project

Mar 2025 – May 2025

- Worked collaboratively in a team project to develop a Criminal Management System using ReactJS.
- Individually contributed by building the Police Complaint Dashboard Portal module.
- Enabled users to file complaints, upload proofs, and track status through dynamic UI.

Internship

Intern - Rooman Technologies (Feb 2025 – May 2025)

Electronic City, Bangalore Skills: Java

Project: ATM Machine

- Created an interactive console-based application that allows users to register, log in, and manage bank accounts
- Designed features like balance inquiry, deposit, withdrawal, and fund transfer between accounts.

CERTIFICATIONS

Introduction to Web Development: Completed a foundational course on HTML, CSS, and JavaScript through Coursera, gaining essential skills to interactive websites.

Developing Front-end Apps with React: Gained theoretical knowledge of building dynamic and responsive user interfaces using ReactJS through a Coursera certification.

LANGUAGES

- English
- Telugu
- Hindi