



# Mani Sai Gondrala

Student

Currently pursuing studies at KL University. I am a dedicated and passionate individual with a strong drive for continuous learning and growth. Curiosity fuels my journey, propelling me to explore the depths of programming and technology. I am committed to making meaningful contributions and pushing boundaries in the ever-evolving world of technology.



manisaigondrala94@gmail.com



8790749549



Mahabubabad, Telangana, India



linkedin.com/in/gondrala-mani-sai-588192226

## SKILLS

Java



Python



3D Modelling



HTML and CSS



Problem Solving Skills



## EDUCATION

### B.TECH

KL University, Vijayawada, Andhra Pradesh, India

09/2021 - Present

Courses:

- Computer Science Engineering with Data Science Specialization

### Intermediate-TSBIE

Narayana IIT Academy, Hyderabad, Telangana, India

06/2019 - 04/2021

Percentage: 89.6%

Courses:

- MPC

### 10th-BSE

Winfield High School, Khammam, Telangana, India

06/2018 - 04/2019

GPA: 9.7

## WORK AND VOLUNTEERING EXPERIENCE

### Technical Core

Megha -The Cloud Computing Club.

07/2023 - Present

KL University, Vijayawada

Megha Club is a vibrant community focused on cloud computing. We explore the latest advancements and services in the cloud tech sphere. With over 800 members, our club provides a collaborative space for learning and sharing insights about the ever-changing world of cloud technologies.

My Role:

- My role involves collecting theoretical content to make PowerPoint presentation and preparing pre/post documentation for the sessions. I ensure a structured presentation, clear statistical insights, and comprehensive documentation to fulfill my responsibilities effectively.

Contact : [megha.techclub@kluniversity.in](mailto:megha.techclub@kluniversity.in) - <https://megha21.netlify.app/>

## CERTIFICATES

Redhat ex-183 Certified Enterprise Application Developer (09/2023 - 09/2026)

Oracle Cloud Infrastructure 2023 Certified Architect Associate (08/2023 - 08/2025)

## PERSONAL PROJECTS

### Rental Management System

- A Vehicle Rental Management System (VRMS) is a software application designed to streamline and automate the process of managing vehicle rentals. We implemented secure login, registration, and password management features. Created a database for storing user information and vehicle details. Integrated a vehicle search functionality for easy navigation. This project showcases our ability to leverage technology for positive industry change. For this we used Pycharm Community Edition 2022.3 Software.
- Frontend: HTML, CSS
- Backend: Django, MySQL