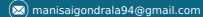
Gondrala Mani Sai



+91-8790749549





RESUME SUMMARY

Currently pursuing a degree at KL University, I am a tech enthusiast with expertise in 3D modeling, Python, and web development. Passionate about leveraging technology for positive industry change, as showcased in my projects like Vehicle Management System and 3D Model Industrial robot. Certified in Red Hat Enterprise Development and Oracle Cloud Infrastructure Architect. Looking forward to contributing to innovative projects.



PERSONAL DETAILS

Current Location Vijayawada June 8, 2004 Date of birth Gender Male



EDUCATION

Graduation B.Tech/B.E. (Computers)

Koneru Lakshmaiah Education Foundation (KL University), Vaddeswaram,

Vaddeswaram with Score 8.6%

Telangana with 89% in 2021 Class XII

Telangana

Class X with 97% in 2019

Certification Course EX183 Red Hat Certified Enterprise Application Developer (December 2023 -

December 2024)

Oracle Cloud Infrastructure 2023 Certified Architect Associate (August 2023 -

August 2024)



INTERNSHIPS AND PROJECTS

Bharat Intern (Duration March 2024 - April 2024) Internships

In is a Virtual Internship Program at BHARAT INTERN in Web Development as an active participant. through this i am able to know my knowledge limits in web development and i have gained more knowledge and experience in web development.

Skills used - HTML,CSS

Projects Vehicle Mangement System (Duration October 2022 - December 2022)

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 Skills used - Django, Backend, MySQL

3D Model Industrial robot (Duration October 2021 - November 2021) Introducing our groundbreaking 3D model crafted entirely within Fusion 360, showcasing the pinnacle of design excellence and engineering ingenuity. We've meticulously sculpted every contour and refined every detail of our industrial robot prototype. With Fusion 360's advanced parametric modeling capabilities, we've achieved unparalleled flexibility in design iteration, enabling us to finetune the geometry to perfection. Whether it's optimizing structural integrity, enhancing aerodynamics, or ensuring ergonomic usability, our 3D model represents the culmination of iterative refinement and creative innovation. Skills used - Fusion 360,3D Modeling



SKILLS AND ACHIEVEMENTS

Skills Problem Solving, Core Java, Python, SQL, Frontend Web Development, 3D

Modeling

English (Read/Write) Language