DODDI MANUSHA

dmanusha285@gmail.com | 7989825033

Linkedin | CodeChef | LeetCode | GitHub

EDUCATION

CMR College of Engineering and Technology

Degree in Bachelor of Technology in Artificial Intelligence and Data Science 2021 - 2025

CGPA: 9.41

SriChaithanya Junior College

Degree in Mathematics, Physics and Chemistry 2019 - 2021

Percentage: 96.6%

Telangana State Model School

Degree in Board of Secondary Education, State 2018 - 2019

CGPA: 9.7

SKILLS

Programming Languages: Java, JavaScript, Python, C, HTML, CSS

Libraries/Frameworks: Javascript, React, Hadoop Tools / Platforms: Github, Jupyter, VSCode

Databases: Mysql, MongoDB

PROJECTS / OPEN-SOURCE

House Price prediction using Machine learning | Link

Machine learning and python

This project focus on the predicting the California housing prices. This is the model that accurately predicts housing prices in California. I used various machine learning techniques including linear regression, decision trees and Random Forest.

Rechargable Swipe Card For College Canteen RFID (Radio-Frequency Identification) Cards, Database, It focuses at canteen business process automation i.e to digitalize all processes and management in canteen. It enables to maintain a detailed account of food served at the canteen.

Data Redundancy Removal in Cloud Storage Using Hash-based Techniques **Algorithm(SHA)* **Secure Hash** **Algorithm(SHA)**

This project aims to optimize cloud storage by using hashing algorithms to identify and eliminate duplicate data, reducing storage costs and improving data management efficiency.

CERTIFICATIONS

- Certified on Completion of Network Security Virtual Internship AICTE.
- Certified for completing python course Udemy.
- Certified for attending Bootcamp on Frontend Web Development with Javascript & React.JS Devtown.

Honors & Awards

- Acadamic topper of the year 2021-2022 of AID Department
- Academic topper of the year 2022-2023 of AID Department