KUMMITHA VENKATA KOTIREDDY

\$8499857148

- Phttps://www.linkedin.com/in/kummitha-venkatakotireddy-413510241

SUMMARY

I am seeking a challenging role in a prestigious organization to apply my technical acumen and problem-solving abilities. I am committed to driving the company's growth as well as my personal growth and further honing my professional skills.

EDUCATION

B.E /Computer Science and Engineering 07/2020 – 07/2024 Saveetha School Of Engineering with CGPA: 9.18

Saveetha School Of Engineering with COFA. 9.16

Intermediate /MPC 07/2018 - 04/2020

Sri Chaitanya Junior College with 95.4%

Secondary School Of Education 06/2017 - 04/2018

Sri Chaitanya High School with CGPA:10

PROJECTS

Ultra sound detection using arduino-Uno 08/2022 - 09/2022

The purpose of this project is to detect the theft problems in the major places like museums, banks etc. To prevent this all causes we have developed this project to avoid such disturbances from damaging the cause to help and protect, valuable things.

E-Commerce website 02/2023 - 03/2023

This Project has done only frontend for E-commerce website done by using Html, CSS, JavaScript.

Loan Approval Prediction Using Machine Learning 01/2024-06/2024

The Loan approval prediction can be done by using various machine algorithms like Gaussian Naive Bayes, Random Forest, Decision Tree, KNN, Logistic Regression in which Gaussian Naive Bayes got superior Accuracy.

Community Communication website for a Residency. 08/2024-09/2024

The Community Communication in a residency is most important for the residents and admins of the residency. All the community problems such as residents' complaints, request services, events, bill payments, etc. These features are included in the application.

CERTIFICATION

SQL -HackerRank, sep2023 Python-HackerRank

Linguaskill -Cambridge Linguaskill ,DEC 2022

PERSONAL INFORMATION

Date Of Birth: 06-10-2001

Gender: Male

Father Name: Kummitha Jaya Rami Reddy

Permenant Address: 2-54, Mainroad, Thurakapalem(V), Prakasam(dt),

AP,523264



Strengths

- Time Management
- Team Work
- Flexible under work
- Learning new Things

Achievements

- Student Topper Award NOV 2022
- Subject Topper Agnito Award ,NOV 2023

Programming Languages

- C, Python, java,c#,HTML,Js
- MYSQL.

Technologies

- Asp .Net framework.
- Microsoft applications.
- Angular

LANGUAGES

- TELUGU.
- ENGLISH.
- HINDI.

HOBBIES

Watching movies

Farming

playing indoor games

Listening Music