MOHAMMED FARHAAN



7-2-49/5/50, DNM Colony, Sanathnagar, Hyderabad -500018

7013455047 📞

mfarhaan569@gmail.com @

Objective

Driven and self-motivated professional seeking an entry-level position where I can contribute my strong problemsolving skills, collaborate with a dynamic team, and leverage my motivation to make valuable contributions. With a solid foundation in my skills, I am eager to apply my determination and enthusiasm to contribute to the success of an innovative organization. I am enthusiastic about learning new technologies and methodologies, and I am committed to growing within a collaborative work environment. My goal is to not only meet but exceed expectations, making a positive impact on both the team and the overall success of the company.

Education

 St. Martin's Engineering College **BTech** 70%

2020-2024

 Narayana Junior College Intermediate 91%

2018-2020

· Gowtham Vidhyalaya High School High School 90%

2018

Skills

HTML | CSS | Javascript | React.js | Java

Python Problem-solving Teamwork and Collaboration

Adaptability | Effective Communication

Projects

Machine learning model's for prediction and forecasting of CO2 emission with EDA.

Machine learning can be a valuable tool for predicting and forecasting CO2 emissions. By analyzing historical data and identifying patterns and trends, machine learning algorithms can make accurate predictions about future emissions levels.

Personal portfolio

Developed and designed a personal portfolio website to showcase my skills, projects, and professional experience. The website features a clean and modern design, responsive layout, and interactive elements.

Languages

- English
- Hindi
- Telugu
- Urdu

• Chess • Cricket • Writing

Additional Information

 Participated and presented a paper on" Xenobot: nither a conventional robot nor a known species of animal" in 2nd online international conference (ICCIASH-2021).

Gaming

 Participated and presented a paper in 3rd International Conference on "Machine Learning Models For Prediction and Forecasting of CO2 Emission with Exploratory Data Analysis" on 15th & 16th December 2023, Organized by Department of Information Technology, St. Martin's Engineering College

Declaration

 "I hereby declare that the information stated above is true to the best of my knowledge"