Contact

maryam.hafsa10200@gmail.com

www.linkedin.com/in/hafsamaryam (LinkedIn)

Top Skills

English

Engineering

Communication

Certifications

Python Data Structures
data visualisation in python
Instagram Post reach Prediction
COVID-19 Analysis
Bitcoin Price Prediction

Hafsa Maryam

Mentor at Widhya

Hyderabad

Summary

Skilled in Python programming and its libraries, data visualization, analytics and basic understanding of HTML,CSS.

Undergrad - BE focused in Electronics and Communication engineering from Mufakkham jah college of engineering and technology.

Experience

Widhya

3 months

Mentor

December 2020 - Present (1 month)

Tech Fellowship

November 2020 - December 2020 (2 months)

Hyderabad, Telangana, India

Widhya organized a 4-week Tech Fellowship Program with the aim of making its fellows a better person in multiple facets of technology like Frontend development, Backend development, Data Science, Quantitative Modelling, and Machine Learning.

Over the course of program we had to complete a pre-determined set of 1-3 missions every week.

Data Analyst Intern

October 2020 - November 2020 (2 months)

Widhya organised a 30-day internship program- Widhya Premier league (WPL) from 10-Oct to 10 Nov 2020 for data science and analytics enthusiasts. Here we have hands-on experience working with data sets, performing analysis and arriving at the solutions related to every IPL match questions. Its a great opportunity for every beginner as well as experienced data science enthusiasts.

Remarkskill Education

Artificial Intelligence Intern September 2020 - October 2020 (2 months)

Hands-On experience with Machine Learning and Artificial intelligence
Python libraries. Built a project on Sign language recognition using ML and Al
Libraries.

Education

Muffakham Jah College Of Engineering And Technology Bachelor's degree, Electronics and Communications Engineering · (2019 - 2022)

Quli Qutub Shah Govt. Polytechnic

Diploma, Electronics and communication engineering (2016 - 2019)

Modern High School

· (June 2004 - April 2016)