Mughals Mohammed Movein Beig

Certified Data Scientist

Recent Graduate desire to work as a data scientist, skilled in predictive modeling, building decision support systems, and data mining. Strong experience with big data tools such as Hadoop, Hive, Pig, and Spark. Proficient in Python, MATLAB, SAS, R, and SQL.



Movein96106@gmail.com Ph - 9182917362

<u>LinkedIn</u> : <u>@Mughals</u> **Mohammed Movein Beig**

GitHub : Movein96

Experience

Data Science consultant at Rubixe AI Consulting (Bangalore)

April '23 -Present

• Fulfilled all data science duties for a high-end capital firm.

 Created and presented models for potential holdings to fund managers. Achieved 20% better returns

Academics

Vemana Institute of Technology, BE (MECH) 2017-2021 CGPA: 7.0/10

2015 - 2017 Narayana Junior College, PUC (XI - XII) 88%

2015 Keshava Reddy School, SSC (X) 83%

Certifications and Awards

- CDS International Association of Business Analytics (IABAC)
- Google Data Analytics Coursera 04/2023 Present
- CDS Certification by Datamites, Bangalore 03/2023
- SQL for data analysis Udacity 01/2023
- Zero to Hero in Excel, Python Udemy 12/2022

Projects Annexure

lan'23 to

Project: Insurance Cost Prediction

Project Description: In order to make the profit, insurance companies must collect a higher premium than the amount which may become due to the insured person. To achieve this, insurance companies have to invest a lot of time, effort, and money in creating models that accurately predict healthcare expenses.

Feb'23 to April'23

Feb'23

Project: Customer Credit Score - banking

Project Description: Client of Rubixe is a major banking client in India . The project goal is to calculate customer credit score and, which is then used for asset risk management and risk

modelling of the asset portfolio.

April'23 to May'23

Project: Flight Price Prediction

Project Description: Predicting Flight ticket prices can be something hard to guess, today we might see a price, tomorow same flight be a different story. That's why we will try to use machine learning to solve this problem. This can help airlines by predicting what are the prices that can be

maintained.

May'23 to Jun'23

Project: AutoPricePred

Project Description: Here we are modelling the price of the cars with the available different specifications. It will be used by the management to understand how exactly the prices vary with those specifications. Then there can accordingly manipulate the design of the cars, the business strategy etc. to meet certain price levels. Further, the model will be a good way for management

to understand the pricing dynamics of a new market.

Project: GameWinnerPred

Jun'23 to July'23

Project Description: Create a predictive model which is an attempt to predict the win probability of the Pubg match and to look at the important factors affecting the win probability of the pubg game.

Technical Skills

MS Excel, MS Office, Power Bi

Python, Numpy, Pandas,

Data Analysis, Data Cleaning, **Data Visualization, Tableau,** Matplotlib

Machine Learning Modeling, statistics

SQL, Cloud, AWS, Flask ••

Soft Skills

- **Problem Solving**
- **Critical Thinking**
- Attention to detail
- Collaboration
- **Creating positive** customer interactions
- **Creative and Interpersonal Skills**

Languages

English

Telugu

Hindi

Kananda

Address :- # Divya Panchami App, 4th main road, Thayappa garden, Bilekahalli, Bangalore-560076.