

Hiba Iqbal

Assistant Manager

Address & Contact

Bengaluru, India
9871634684, hibaiqbal68@gmail.com
www.linkedin.com/in/hiba-iqbal
<https://github.com/hibaiqbal92/>

Education

Uttar Pradesh Technical University –
Greater Noida
B.Tech (Computer Science)- 74.4%

Key Skills

Python- Pandas, NumPy, Scikit learn
SQL
Data Cleaning basics
Data Visualization
Machine Learning basics

Tools

Jupyter Notebook
Google Colab
Power BI
Github
Watson Studio

Objective

To secure a career providing an opportunity for harboring my analytical & technical skills, along with a consistent growth.

Experience

November 2020 – Till date

Assistant Manager • IDBI Bank, Bengaluru.

Working at Credit Processing Centre, my role requires me to handle, propose and disburse loans to Micro Small and Medium Enterprises.

February 2020 - October 2020

Assistant Manager • IDBI Bank, Bengaluru.

In addition to my responsibility as Executive, I have also handled Mid Corporate Group - Bengaluru operations that includes managing Audits, creation and maintenance of Loan Account Records, etc.

August 2019 - January 2020

Executive • IDBI Bank, Bengaluru.

Placed at Mid Corporate Group, I was responsible for coordination between the branches and Zonal Head in Bengaluru zone. Role requires me to ensure that all RBI guidelines are adhered to, including maintaining the credit profile data of the zone and ensure that no borrower falls into NPA.

Feb 2017 – July 2019

Executive • IDBI Bank, New Delhi.

Placed in Inland Remittance Center, I was responsible for processing the cheques received and drawn by customers of my organization.

Courses & Certifications:

- Data Analysis with Python – IBM & Coursera.
- Data Visualization with Python – IBM & Coursera
- Machine Learning with Python – IBM & Coursera
- Data Science Methodology – Cognitive Class & IBM Developer Skills Network.
- SQL and Relational Databases 101 – Cognitive Class & IBM Developer Skills Network.

Hands-on experience

Completed Capstone projects done using datasets from various sources –

- **House price prediction**

In this project, I used linear regression to predict the prices of residential properties in a city using location, size, number of rooms, etc. A dataset with 13320 entries and 9 features was used to train the model. Linear Regression was used to train the model.

- **Classification of geographical areas using Foursquare**

As part of Coursera Capstone project, I analyzed various neighborhoods in Toronto and New York based on venues present there. Subsequently, clusters of similar types of neighborhoods was formed to understand similarity / dissimilarity in those areas.

- **Loan Prediction**

Loan Prediction dataset from Kaggle. In this project, the objective was to predict, whether or not an individual will get a loan based on his / her income, education level, number of dependents, etc.

- **Big Mart Sales Prediction**

Big Mart dataset from Analytics Vidhya. Big Mart has multiple outlets across different cities. They deal in Food, Drinks and Non-Consumable products. The aim of the project was to predict estimated sales of various items. Various machine learning algorithms were tested and Lasso Regression gave the least error.

- **Binary Classification of whether a customer is “a lead” for Credit Card**

The dataset from Analytics Vidhya had more than 1.5 lakh data rows. The data was imbalanced with a ratio of 0.76 : 0.23. The classification of the data was done by SMOTE along with various classification algorithms like Decision Tree, Random Forest, etc.

Declaration

I hereby declare that the above information is correct to the best of my knowledge.

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