ANAS KHAN

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EMAIL I 132vikings@gmail.com

LOCATION I Aurangabad, INDIA

EXPERIENCE I O Year 7 Months

Key Skills

- Excel
- Analytical Skills
- Microsoft Power Bi
- SQL
- Problem Solving
- Snowflake Db
- Python Data Analytics
- Power Bi
- Query
- Database Management
- Data Analysis
- Data Analytics
- Machine Learning
- Deep Learning
- Data Science
- Natural Language Processing
- Computer Vision

Certification

- Visio 2021 Essential Training (Office 2021/LTSC)
- Learning SnowflakeDB
- SQL (Intermediate)

Profile Summary

College graduate attentive to sales data. Passionate about studying how to improve performance. Seeking to leverage data analytical skills to improve corporate performance as a data analyst.

Internship

Imarticus, 214 Days

Education

MCA - Computers

2023

M.G.M's Jawaharlal Nehru Engineering College Aurangabad

Grade - 8.6/10

BCA - Computers

2021

Babasaheb Ambedkar Marathwada University (BAMU), Aurangabad

Grade - 73%

12th

2018

Maharashtra , Urdu

Grade - 55-59.9%

10th

2016

Maharashtra, Urdu

- Aviator Program: On-Premise Sales Virtual Experience Program (Red Bull)
- MySQL Advanced Topics
- Statistics Foundations: The Basics
- Python For Data Analysis: Pandas & NumPy
- Relational Databases (RDBMS)
 Essentials
- Google Data Analytics Certificate
- Programming For Everybody(Getting Started With Python)
- SQL Masterclass: SQL For Data Analytics
- Microsoft Power BI DAX
- Post Graduate Program In Data Science And Analytics With Advanced ML Track

Languages

- English
- Urdu
- Hindi

Social links

• https://github.com/Makorg123/

Grade - 70-74.9%

Projects

House Price Prediction

O Days

Description: Developed a robust machine learning model to accurately predict house prices by leveraging a comprehensive dataset. Analyzed features such as location, square footage, number of rooms, and amenities to extract key insights. Deployed the model on Streamlit, allowing users to input property details and obtain real-time house price predictions. This project demonstrates my expertise in data preprocessing, feature selection, regression modeling, and web application deployment.

MPG Prediction

30 Days

Project: MPG Prediction with Streamlit Description: Developed an advanced machine learning model to predict vehicle Miles Per Gallon (MPG) by analyzing engine specifications, weight, and aerodynamics. Deployed the model on Streamlit, allowing users to input vehicle parameters and obtain real-time MPG predictions. Demonstrates expertise in data analysis, predictive modeling, and web application deployment.

AirBnB Analysis

31 Days

Analyze AirBnB dataset using Power Bi

Budget Sales Analysis

30 Days

https://github.com/Makorg123/iNeuron-Internship.git