MUHAMMAD FAIZAN RAHMAN

DATA ANALYST



033

03334780604

 \bigvee

faizanrehman97@gmail.com

in

https://www.linkedin.com/in/faizan-rehman-562359133/

PROFILE

I am a software engineer with robust problem-solving skills aspire to work in the field of Data Analytics.

TOOLS &TECHNOLOGIES

- SQL Server
- Power Bl
- Tableau
- Microsoft Visual Studio
- Microsoft Power point
- Microsoft Excel

SKILLS

- SQL
- Database architecture design
- Google Cloud Platform (GCP)
- Python
- ETL
- DevOps

EDUCATION

BACHELOR OF SOFTWARE ENGINEERING

Attended from 2015 to 2019 with Data Mining major-Bahria University

CERTIFICATIONS

- C# Certification Bahria University
- Fundamentals of Data Analytics(SQL, Power BI) - Certification from LUMS
- Introduction to Data Analytics- course from Coursera
- Data Warehouse Concepts, Design, and Data Integration- Coursera(In progress)

EXPERIENCE

CONSULTANT ANALYTICS AND INSIGHTS

Convergent Business Technologies

July 2021- Till date

- Use the SQL for queries to make best use of the data...
- Collaboration with client and team to have a better understanding of information provided.
- Cloud Computing
- Dockers
- DevOps
- Colabs

MARKET RESEARCH ANALYST

ALNA Management (USA)

July2021- June 2022

- Use the SQL for queries to make best use of the data..
- Involved in query optimization to make the processes efficient and less time consuming.

INTERN (PHP)

Eziline Software

August 2020- March 2021

- Developed a attendance system using PHP, MySQL, CSS, HTML
- Connecting a database using PHP to perform CRUD operation

INTERN (DBMS)

Askari Bank Head Office.

Aug 2017-Sep 2017

- Involved in the process of inserting data into a database
- Database management
- Apply queries to retrieve data.

FINAL YEAR PROJECT

CINSIGHTS [PYTHON, DJANGO, NLTK, PANDAS, SQL, NAIVE BAYES ALGORITHM, CSS, HTML]

 Customers reviews intent analyzer which automate the Organization's manually process of analyzing Customers Reviews. Extract useful insights from the bulk of data. Naive Bayes classifier used in Python to generate the probabilistic graphs in order to understand the customer intent towards the product.