Muhammad Rizky Anugraha Data Analyst

Tangerang Selatan, Indonesia (+62) 89644427730 anugrahamrizky@gmail.com | linkedin.com/in/muhammad-rizky-anugraha

mrizkyanugraha.github.io | github.com/MRizkyAnugraha

SUMMARY

Junior data analyst with a strong skillset in Excel, SQL, and Power BI currently pursuing additional education in data analytics through RevoU and Refocus. Experienced in working both independently and in teams of 2-5 people. Strong communication skills honed through customer engagement. Detail-oriented, organized, quick learner, eager to apply new knowledge and techniques to challenging data problems. Adaptable and able to work independently or collaboratively to achieve project goals.

SKILLS

Excel

SQL

PowerBl

Python

Teamwork

Problem-Solving

Detail-oriented

Adaptable

 Communication Skills

Creativity

Languages: Fluent in Indonesia and English

PROJECT

Tokopedia Coffee Sales

(May 2023)

This project analyzes the data of coffee sales on e-commerce, Tokopedia. The data was obtained from data scrapping using Python. Data were obtained during May 2023.

- Data scrapping from Tokopedia using Python
- Cleaned the dataset from data scraping
- Analyzed sales data based on product characteristics
- Identify critical insights from the dataset and incorporate them into the dashboard
- Created visualizations based on the insights gathered on Power BI

Tool used: Power BI, Python

Foodstory Dashboard

(March 2023)

This project was assigned as part of the Refocus Data Analyst Course and involves analyzing the Foodstory - Cloud Kitchen dataset on Foodstory Sales in Indonesia from 2021-2022.

- Cleaned the dataset from Foodstory
- Analyzed sales data at various levels, including Branch, Customer, and Menu
- Collaborated within a team to identify critical insights from the dataset and incorporate them into the dashboard
- Created visualizations based on the insights gathered
- Provided recommendations based on the insights and presented insight to the client through PowerPoint and Power BI dashboard.

Tool used: Power BI, Microsoft Excel

NHTSA Accident Insight

(October 2022)

This project assignment from Refocus Data Analyst Course analyzes the NHTSA (National Highway Traffic Safety Administration) dataset about accidents in the United States of America in 2021.

- Cleaned dataset during 2021 from NHTSA (National Highway Traffic Safety Administration)
- Analyzed the dataset about accidents in USA highways with PostgreSQL
- Collaborated in a team to determine critical insight from a dataset and combine all queries into the dashboard
- Created visualization based on the insight of the dataset with Microsoft Excel
- Provided recommendations from insight and presented the insight to the client with Google Slide

Tool used: PostgreSQL, Microsoft Excel

This project assignment from RevoU Data Analytics Mini-Course analyzes a public dataset from Google Big Query on bike share in San Francisco.

- Cleaned dataset from Google Big Query Public Dataset
- Analyzed the dataset and gained insight into Bike Share in San Francisco
- Created visualization based on the insight of the dataset with Google Data Studio / Looker Studio
- Provided recommendations from insight

Tool used: Google Big Query, Looker Studio

PROFESSIONAL EXPERIENCE

Barista

(March 2022 - February 2023)

BrewHaus

- Working individually in the bar handling customers, cashier, and beverage
- Managing Cashier cash and inventory with Excel
- Developing a menu based on supply stock flow
- Maintaining beverages to the correct specification

Barista

(December 2020 - December 2021)

Kopine Simbah

- Working in a team of 2-5 people in the bar and kitchen handling customers and beverage
- Managing Inventory with Excel
- Developing a menu based on supply stock flow
- Maintaining beverages to the correct specification

EDUCATION

Universitas Sumatera Utara

(August 2013 - January 2020)

Bachelor of Engineering, Architecture - Cumulative GPA 3.11 / 4.0

CERTIFICATION

Data Analytics Course - Core Track

(November 2022)

Refocus

Data Analytics Mini Course

(July 2022)

RevoU