# SHAKIL AHAMMED

# **Data Analyst**



### **CONTACT**

Mobile: 01521-753358,

01863548222

Pabna, Bangladesh

E-mail:

analystshakil@gmail.

com

LinkedIn:

linkedin.com/in/shakil

<u>-ahammed-</u> 1576182a1

GitHub:

https://github.com/SHAKIL-The-Analyst/All-Projects.git

### **EDUCATION**

BSC Honors in Forestry & Environmental Science, Shahjalal University of Science and Technology

#### **SKILLS**

- Python (Pandas, Numpy, Matplotlib, Seaborn, Plotly, Scikitlearn)
- Machine Learning (Linear Regression, Logistic Regression)
- SQL
- PostgreSQL
- MySQL
- Power Bi
- MS Excel
- MS Powerpoint
- Language: English, Bengali, Hindi, Urdu

### **EXPERIENCE**

I have 1 year experience on scientific research in SUST. I have conducted predictive analysis on forest condition.

#### **OBJECTIVE**

I am an expert with over 2 years of experience collecting, cleaning, and analyzing large datasets to extract meaningful insights. I have also contributed to developing reports and dashboards to visualize key performance indicators. I have conducted exploratory data analysis using Python, SQL, Power BI, and Excel to identify trends and patterns for business optimization. I can work in various fields including business, research, healthcare, weather, criminal justice, science, portfolio: government data, etc. Please check my https://github.com/SHAKIL-The-Analyst/All-Projects.git

## **PROJECTS**

## Python projects:

- Superstore sales analysis with hypothesis testing.
- Popular diagnostic center analysis.
- Amazon sales analysis.
- Hotel booking analysis with hypothesis testing.
- Diwali sales analysis.
- IMDB movie rating analysis.
- Supermarket sales analysis.

## **Machine Learning Projects:**

- Ecommerce client's prediction with linear regression.
- Breast cancer detection using logistic regression.
- Car price prediction using Linear regression.
- Titanic disaster survival using logistic regression.

## **SQL Projects:**

- Music store analysis.
- Pizza hut sales analysis.
- Northwind sales data analysis.
- Walmart sales analysis.
- San Francisco layoff's analysis during covid-19.

# **Power Bi Projects:**

- Human resource analytics.
- Madhav ecommerce sales dashboard.
- Papollo healthcare analysis.
- Superstore sales dashboard.

## **Excel Projects:**

- Bike sales data analysis.
- Coffee orders analysis.
- Vrinda store data analysis.
- Coffee shop sales dashboard.