

# ODDRESS

Dhaka, Bangladesh +8801786772838 msk.chanchal@gmail.com



#### **ABOUT ME**

I am seeking an opportunity that will allow me to contribute my skills in new environments, enhance my experience and broaden my horizon.



### **EXPERIENCE**

Remote Job (USA client)
Virtual Assistant
From March 2021 to Present

Hishab Ltd. Software Developer From February 2018 to 2021



### **Education**

BSc. In

Computer Science & Engineering Chittagong University of Engineering & Technology Passing Year 2016

> HSC Gaibandha Govt. College Passing Year 2009

SSC Gaibandha Govt. Boys' High School Passing Year 2007

# Data Analyst

## MD. SADIDUL KABIR

LinkedIn

GitHub

kaggle



#### **Profile**

Dedicated and detail-oriented Data Analyst with a solid foundation in data analysis and a keen interest in transforming raw data into actionable insights. Armed with proficiency in statistical analysis, data cleaning, and visualization, I am eager to contribute my skills to drive informed decision-making within a dynamic team environment. Strong hand-coded experience in core Python (pandas, NumPy, Matplotlib, Seaborn), JavaScript, SQL. Familiar with Jira and agile methodologies.



### **Professional Responsibilities**

- Experience working with SQL servers and other Databases.
- Gather and collect relevant data from various sources.
- Clean and preprocess data to ensure accuracy and consistency.
- Perform exploratory data analysis (EDA) to identify patterns, trends, and anomalies.
- Utilize statistical techniques to derive meaningful insights from data.
- Clearly communicate findings and insights to both technical and non-technical stakeholders.
- Proven ability to work with different clients and find efficient BI solutions.
- Excellent verbal and communication skills.
- Ability to work independently and in teams, organizational skills and multitasking.
- Comfort working with Power BI data analytics tools and excellent data modeling.



### Skills

Python	pandas	Numpy
Seaborn	Power BI	SQL
EDA	Git	JavaScript
HTML	CSS	Jira