

Contact

- **J** 6201240752
- 对 mdshahalam906565@gmail.co
- Araria, Bihar
- MdShahAlamDA
- in md-shah-alam-671602343

Education

Data Analytics

Masai School September 2024 - February 2025

Bachelor of Business Administration (BBA) in **Business Analytics LNCT University** August 2021 - June 2024

Technical Skills

Python

Machine Learning

Data Science

Data Analytics

Data Analysis & Visualization

Web Scrapping

Data Structures

SQL

Soft Skills

Adaptability

Time Management

Teamwork

Problem Solving

Certifications

MSM | MRM Certified from Masai School Masai School

ළ

Md Shah Alam

Professional Summary

Analytical Data Analyst with expertise in SQL, Python, and R, adept at transforming data into insights. actionable Proficient in Generative ΑI and quickly adapting to technologies. Strong capabilities in data visualization, problem-solving, and cross-functional collaboration to enhance strategic decision-making.

Experience

Abstinent Python September 2023 -Research & Developer December 2023 **Technologies** Intern

- Gained proficiency in extracting data from Python websites using libraries BeautifulSoup and Scrapy, aiding in accurate data collection.
- · Processed raw data by cleaning, normalizing, and preparing it for further analysis, ensuring data integrity for actionable insights.
- · Applied machine learning models to analyze and interpret data, providing a strong foundation in data-driven decision-making.

Projects

Crime Data Analysis Github Repo Link

Pvthon Seaborn Matplotlib Pandas Numpy

- Designed a Power BI dashboard to analyze B2B sales pipeline data, offering real-time dynamic insights.
- Processed and cleaned datasets using Python and Pandas, managing missing values and normalization tasks.
- Integrated dataset into SQL database with established real-time updates, ensuring dynamic reflections of data changes in the dashboard.
- Visualized key sales metrics, effectively utilizing data visualization principles with tools like Power BI.
- Collaborated within a team environment to deliver a comprehensive and actionable sales dashboard.

CRM Sales Dashboard Github Repo Link

Python Numpy Pandas Matplotlib Seaborn

SQL Power BI

- Designed a Power BI dashboard to visualize B2B sales pipeline data, enhancing stakeholder decision-making.
- Processed and cleaned datasets using Python and Pandas to manage missing values and ensure data quality.
- Integrated datasets into SQL database establish real-time updates and dynamic insights.