Man Bodarya

13, Avadh Banglow, b/h D-Mart, Utran, Mota Varachha Surat-394105. (+91) 7990446938 | E-mail: manbodarya1611@gmail.com

OBJECTIVE

Aspiring Data Scientist and Data Analyst with a strong academic background in mathematics, statistics, and computer science. Equipped with hands-on experience through academic projects and internships, I possess a solid foundation in data analysis, data science and data visualization. Proficient in Python, SQL, PowerBi and Microsoft Excel. I am passionate about leveraging data to solve complex problems and drive business insights. Eager to contribute my skills and knowledge to a dynamic team and grow in the data science field.

EDUCATION

Bhagwan Mahavir University | Surat, IN *Bachelor of Computer Engineering*

CGPA: - 7.15

PP Savani Vidhyabhavan | Surat, IN

HSC | GSEB Percentage: 64.77

PP Savani Vidhyabhavan | Surat, IN

SSC | GSEB
Percentage: 60.16

Sep-2021 - Present

Jun-2020 - May-2021

Jun-2018 - Mar 2019

EXPERIENCE

Oasis Infobyte | Internship | Remote, IN

June 2024 – July 2024

Data Scientist

- I worked on two major data science projects in this internship conducted remotely.
- This involved a Car Price Prediction Model, for which I used various machine learning algorithms to predict the price of vehicles based on certain features such as brand, model, year, and mileage.
- In addition to completing these projects, I was using some techniques for data preprocessing and models to evaluate them to optimize their accuracy.
- Where I used different type of tool such as NumPy-Panda, Seaborn and Matplotlib as well.

Prodigy Infotech | Internship | Remote, IN

July 2024 – Aug 2024

Data Scientist

- Conversed with team members about a data science project throughout one month of remote internship work.
- In a project Create a bar chart to visualize the distribution of a categorical or continuous variable, such as the distribution of ages or genders in a population.
- Applied techniques of data preprocessing, statistical analysis, and machine learning for extracting insights or predictive model development.
- Whereas, solved various different error.

E-Commerce Analytics Project using Power Bi

Aug - 2024

Description of the project:

- I collected data from multiple places such as Excel sheets, CSV file and online services.
- Designed an interactive dashboard in Power BI regarding the most important e-commerce metrics with tools including sales trend supervision, customer demographics, and product performance.
- It basically enabled data-driven decision making because the entire total revenue, the order volume, top-selling products, and the customer segments were all shown visually on the dashboard.
- The basic features were time-period-specific sales trends, customer behavior analyses as well as what products to sell based on profitability.

Data Analytics Project Using Excel

July 2024

Description of the project:

- Created an interactive Excel dashboard tracking e-commerce sales, behavior of customers, and performance of products created using pivot tables, charts, and formulas
- It provided information on revenue trends, top-selling products, order status, various kind of ecommerce platform, etc.
- **Tools Used:** Excel, Pivot Tables, Charts, Formulas, Visualization tools

CERTIFICATION & SPECIALISATION

- Advanced Google Analytics by Google Analytics Academy.
- UI/UX Design Essential Training by Udemy.
- Python for Data Science by IBM.
- Data Analysis with Python.
- Introduction to Cloud by IBM.
- Data Science workshop by Prof. Vikas.

EXTRA-CURRICULAR ACTIVIES

- Organized U-TURN, a social event held in university.
- Volunteered for Job Fair in the university campus.
- Took part in AYAM, a sport event organized by university.