BRAJMOHAN

DATA ANALYST | POWERBI DEVELOPER | WEB DEVELOPER



CONTACT

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linkdin.com

Github

SKILLS

- PYTHON Python OOPs: "Python OOPs is a programming paradigm that uses classes and objects to model real-world entities, enabling encapsulation, inheritance, and polymorphism.
- DSA "DSA is the study of efficient ways to organize data and solve problems using algorithms for optimal performance. Crisis Management
- Machine Learning: Machine Learning is a technique where systems learn patterns from data to make predictions or decisions without being explicitly programmed.
- web devopment: HTML, CSS, JavaScript for user interfaces, and the backend with Django to handle server-side logic, databases, and application functionality."
- Tools: Powerbi, tableau.
- Database: MySQL, Mongodb.
- Python library:
- NumPy: Fast array operations Pandas: Data analysis and manipulation made
- Matplotlib: Basic plotting for visualizing
- Seaborn: Stylish statistical plots built on Matplotlib.
- Scikit-learn: Machine learning tools for predictive modeling.
- TensorFlow: Deep learning framework for neural networks.

CERTIFICATEIONS

- CERTIFIED DATA ANALYST FROM E-GAIN TRAINING INSTITUE
- CERTIFIED POWER BI DEVELOPER FROM SIMPILI LEARN
- CERTIFIED POWER BI DEVELOPER FROM SIMPILI LEARN PORTFOLIO

PROFILE

Detail-oriented Data Analyst with 6+ months of experience in data analysis, visualization, and reporting. Skilled in Python, SQL, Power BI, and Excel, with hands-on experience in building data-driven solutions. Developed a business consultancy website using Django framework and successfully completed multiple projects in data science, including predictive modeling and exploratory data analysis. Strong problem-solving abilities with a passion for leveraging data to optimize business performance and decision-making.

MORK EXPERIENCE

INTERSHIP (Ybi Foundation)

MAY-224

- Worked on real-world data analysis projects as a Data Analyst intern.customer trends, peak seasons, and high-demand destinations.
- iPhone Sales Analysis Project: Analyzed sales patterns, pricing trends, and customer demand to derive business insights.
- Superstore EDA Project: Performed exploratory data analysis to identify key sales drivers, product performance, and regional trends.
- Applied Python (Pandas, NumPy, Matplotlib, Seaborn) for data cleaning, visualization, and reporting.

Data Analyst (OVO TRIP)

PORTFOLIO

PRESENT

- Collected, cleaned, and analyzed tourism-related data to identify customer trends, peak seasons, and high-demand destinations.
- Designed interactive dashboards in Power BI/Excel to track bookings, revenue, and customer demographics.
- · Automated reports using Python (Pandas, NumPy), improving efficiency in data reporting.
- Provided actionable insights that helped optimize tour packages, increase customer engagement, and improve business decisionmaking.

EDUCATION

BACHELOR OF ENGINEERING

2022 to 2026

Dr. Bhimrao Ambedkar University

PROJECTS

Voables Website PORTFOLIO

· Currently work on to create a business consultancy website using frontend like html, css, javascript and using backend python library django . data base i use my sql

- Using jupiter note book analyze mobiles sales data and extract some useful insights . and using insights visualize the data using powerbi tool
- data set I use from kaggle, tools are use python libraries and power bi

Customer Churn project Using Jupiter Notebook

• In the Customer Churn project using a telecom dataset, I cleaned and analyzed customer data to identify key factors influencing churn. I built visualizations in Jupyter Notebook to highlight trends like contract type, tenure, and service usage. Based on insights, I recommended strategies to improve customer retention and reduce churn risk.