

Himanshu Balodi *Data Analyst*

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Profile

Results-driven Data Analyst with a strong foundation in Computer Science and data-driven problem-solving. Skilled in data collection, preprocessing, statistical analysis, and visualization to uncover actionable insights. Proficient in SQL, Python, and Excel with hands-on experience in machine learning and deep learning through academic projects and internships. Eager to apply analytical skills to support business decisions and drive growth.

Education

Meerut, India

Bachelor Of Computer Application (BCA)
Swami Vivekanand Subharti University

Skills

Python • SQL • Pandas • NumPy • Statistics • Machine Learning • Matplotlib • Seaborn • Power BI • Microsoft Excel • AWS • Mongo DB • Flask-API

Work Experience

Data Analyst: Internship iNeuron Intelligence Pvt Ltd

- data collection
- **Data visualization**
- Developing **Interactive Dashboard**.
- Data pre-processing and data wrangling.
- Finding the insights of data-by-**data analysis** using **statistical methods**.
- **Deploying** and monitoring models.

Projects

Analyse Ecommerce Sales Data

- **Objective:** Creative Interactive dashboard to track and analyze online sales data
- Used complex parameters to drill down in worksheet and customization using filters and slicers.
- Used different types of customized visualization (bar chart, pie chart, scatter chart, line chart, area chart map, slicers etc.)

Credit Card Default Prediction

- **Objective:** Financial threats are displaying a trend about the credit risk of commercial banks as the incredible improvement in the financial industry has arisen. In this way, one of the biggest threats faces by commercial banks is the risk prediction of credit clients. The goal is to predict the probability of credit default based on credit card owner's characteristics and payment history.
- **Tech Stack:** Python, ML algorithms, Docker, Airflow, MongoDB, Flask, Fast API, AWS, GitHub-actions, MLOps.
- **Achieved** an accuracy of 99.85% using Random Forest.

Aps-fault-detection

- **Objective:** The problem is to reduce the cost due to unnecessary repairs. So, it is required to minimize the false predictions.
- **Tech Stack:** Python, ML algorithms, Docker, Airflow, MongoDB, Flask, Fast API, AWS, GitHub-actions, MLOps
- **Achieved** an accuracy of 99.85% using XgBoost Classifier at a cost of 2950.

Courses

Full Stack Data Analyst

Interests

- Cricket
- Reading Books

Languages

- English
- Hindi