ANJALI HANSDA

7024510250 · anjalihansda161@gmail.com <u>LinkedIn</u> · <u>GitHub</u> · <u>Website</u>

DATA ANALYST

Analytical and detail-oriented Data Analyst with working experience in transforming raw data into actionable insights. Proven ability to utilize advanced Excel, SQL, and other analytical tools to develop models, reports, and analyses that drive business decisions. Adept at working in fast-paced, deadline-driven environments and committed to improving productivity through data-driven solutions.

INTERNSHIP

Unified Mentor

P Data Scientist June-July 2024

Built a model to predict ad click-through rates, achieving 88% accuracy. Applied feature engineering, and parameter tuning to enhance model performance.

♦ Data Analyst May-June 2024

Built dashboards and KPIs to track business performance and drive strategic decisions, prepared report to share the visualizations and insights with stakeholders.

STRENGTHS AND EXPERTISE

Programming Language: Python

Libraries: pandas, NumPy, matplotlib, seaborn, Machine Learning Libraries

Database Query Language: MS SQL Server, MySQL **BI Tool:** Power BI (Data Modeling, DAX), Tableau

Microsoft Office: MS Excel (Advanced formulas, PivotTables, Data Visualization), MS PowerPoint

ETL Tools: AWS Glue

Soft Skills: Data Storytelling, Communication skills, Analytical skills, Problem-solving, Presentation skills.

PROJECTS

Retail Sales Timeseries Analysis

• Performed ETL with Python, time series analysis with SQL, and used Excel and PowerPoint to deliver trends, seasonality, and strategic recommendations for a startup's U.S. market entry.

Car Sales Dashboard

• Created a car sales dashboard in Power BI using advanced DAX functions and used Power Query for data transformation.

Customer Segmentation for Marketing Efforts

• Utilized SQL for RFM Analysis to identify target audiences, created Excel visualizations and PowerPoint presentation for effective communication.

CERTIFICATIONS

- Google Data Analytics Specialization
- IBM Data Analysis with Python
- UC Davis SQL for Data Science Specialization
 Macquarie University Excel for Business Specialization

EDUCATION

BSc. in Transport Technology, National Rail and Transportation InstituteAugust 2019-July 2022

Relevant Courses: Data Analysis with R, Programming with Python, Mathematical Modeling in Excel,

Statistics, Economics, Research Design

ACHIEVEMENTS

Social Media Manager, TEDxNRTI
President, Dance Club
Co-founder, Graphic Design Club

January 2022-April 2022 July 2021-May 2022 August 2020-June 2021