# **Shreyasee Dhara**

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## **PROFILE**

Highly motivatedComputer Science graduate with internship experience in **data analysis, sales reporting, and data visualization**. Skilled in **Power BI, Machine Learning, SQL, and Python**. Adept at **collaborating with stakeholders,** ensuring reporting accuracy, and supporting strategic decision-making in fast-paced environments.

## PROFESSIONAL EXPERIENCE

#### Intern, Adani Petrochemicals

12/2024 - 06/2025 | Ahmedabad, India

- Designed and deployed 5+ interactive dashboards using Power BI, Power Query, Advanced DAX, and SAP data, enabling real-time business insights and improved decision-making.
- Enabled sales teams with interactive Finance & Sales dashboards, providing real-time insights into total sales, YTD sales, and customer/product-level performance to support sales opportunity tracking.
- Automated **Debtors Analysis dashboard** with overdue payment categorization, enhancing receivables tracking and reducing manual effort.
- **Defined and monitored KPIs** in the **Admin Budget Dashboard**, analyzing **Budget vs Actuals** for cost variance reporting, ensuring process-oriented financial monitoring.
- Developed **Environment & Telecom dashboards**, consolidating **data from SAP**, ensuring compliance, and tracking cost optimization opportunities.
- Collaborated with **cross-functional teams and stakeholders** to refine dashboards, ensuring alignment with business needs and delivering **high-quality**, **client-ready insights**.

# **PROJECTS**

# Book Recommendation System | Python, SQL

09/2024 - 10/2024

- Processed a dataset of **271K books and 119K ratings** to build a personalized recommendation engine.
- Applied collaborative filtering with similarity measures (cosine, Euclidean) to improve prediction accuracy.
- Generated insights into user preferences and reading trends, enabling data-driven personalization

# Twitter Sentiment Analysis | NLP, Machine Learning

08/2024 - 09/2024

- Conducted **EDA**, **preprocessing**, **and feature engineering** on 50K+ tweets for sentiment classification.
- Built a Naive Bayes model achieving 74% accuracy to classify positive, neutral, and negative
  tweets.
- Delivered sentiment insights to highlight audience perception and business trends.

# **SKILLS**

- **Technical:** Power BI | Excel (Advanced Functions, Power Query, Power Pivot) | SQL | Python (Pandas, NumPy, Matplotlib) | Data Visualization
- Soft Skills: Business Analysis |
   Communication | Problem-Solving |
   Stakeholder Management | Collaboration |
   Process Orientation | Attention to Details

# **CERTIFICATES**

- Machine Learning Certificate – YBI Foundation
- Python for Data Science Certificate – Edureka
- Data Analytics Training Internship – Internship Studio

## **EDUCATION**

## B. Tech in Computer Engineering,

12/2021 - 05/2025

Pillai College of Engineering, University of Mumbai Percentage: 74%