# **Eshaan Joshi**

<u>eshaanjoshi713@gmail.com</u> | Portfolio: <u>https://eshaanjoshisdbi.github.io/Portfolio/</u> GitHub: <u>EshaanJoshiSDBI</u> | LinkedIn: <u>eshaan joshi 11</u>

## Experience

Smollan (Client: Google), Data Science Consultant

July 2024 - Present

- Optimized chatbot performance, reducing run time for the sales team's internal tool.
- Developed metrics and automated sales tracking and reporting with Python, delivering weekly insights and alerts for underperforming stores, reducing manual effort by 60%.
- Created dashboards in Looker Studio to monitor sales performance.
- Handled ad-hoc gueries from sales teams, providing guick data solutions.

#### Pharmeasy. Data Analyst Intern

Jan 2023 - June 2023

- Automated reports using Hive, Python and Airflow for daily and weekly tracking.
- Responding to ad-hoc inquiries from the business teams.
- Optimized data pipelines, improving processing times.
- Supported the customer retention team with analytical insights.

### **Smollan** (Client: **Google**), Data Science Consultant

April 2022 - July 2022

- Led the data management and visualization team on the Google project, overseeing data warehousing with BigQuery and dashboard development using Data Studio.
- Developed Python web scrapers for data collection.

#### Fittlyf, Data Science Intern

Sep 2021 - Feb 2022

- Reduced time to reach significance by 30% by introducing Group Sequential Sampling to A/B testing.
- Automated experimentation, ETL and weekly reports using python.
- Built proof of concept for risk assessment and credit risk.
- Used time series forecasting to forecast KPIs using internal and external data.

#### Skills

Python, SQL, R, Linux, BigQuery, MongoDB, Docker, Excel, Airflow, DataStudio, AWS, Hadoop, Hive, Power BI, Looker Studio, SAS, Machine Learning, Deep Learning, LLM, AI, NLP, A/B Testing, Financial Analytics, Propensity Modeling, Risk assessment, Credit Risk assessment, Time Series Analytics, Stochastic Modeling, Statistical Process Control.

#### **Fducation**

- BSc Data Science and Business Analytics, Patkar Varde College (2020-2023)
- MSc Statistics, SK Somaiya College (2023-2025)

# Projects

- Credit Risk Scorecard: Developed a risk scorecard using statistical models to assess creditworthiness.
- Propensity Modeling: Predicted customer behavior for insurance products using machine learning.
- Sentiment analysis: Analyzed tweet sentiments using NLP.
- Forage virtual internships: KPMG AU, Quantium, British Airways.

#### Certificates

Risk Assessment, Credit Risk Modeling (Udemy)