

Eshaan Joshi

eshaanjoshi713@gmail.com | Portfolio: <https://eshaanjoshisdbi.github.io/Portfolio/>

GitHub: [EshaanJoshiSDBI](#) | LinkedIn: [eshaan_joshi_11](#)

Experience

Pharmeasy, Data Analyst Intern

Jan 2023 - June 2023

- Help the business teams to keep track of key metrics by creating automated daily, weekly and monthly reports using Hive, Python and Airflow.
- Responding to ad-hoc inquiries from the business teams.
- Optimizing existing data analytics workflows / pipelines and developing new ones.
- Working in the customer retention team.

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

April 2022 - July 2022

- Using BigQuery for data warehousing and creating data lakes.
- Creating and maintaining dashboards using Data Studio.
- Utilized selenium and python to create web scrapers.

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 | • Excel | • MongoDB | • A/B Testing |
| • SQL | • Google Sheets | • Docker | • Machine Learning |
| • R | • Big Query | • Linux | • NLP |
| • Hive | • Airflow | • PySpark | • Financial Analytics |
| • Power BI | • AWS | • Credit Risk Assessment | |
| • Data Studio | • Scala | • Time Series Analytics | |

Education

School of Data Science and Business Intelligence, Patkar Varde College

- BSc Data Science and Business Analytics Mumbai University, 2020-2023

SK Somaiya College

- MSc Statistics Somaiya Vidyavihar University, 2023-2025

Projects

- Building a Credit Risk Scorecard model.
- Analyzing and Predicting Stock prices.
- Forage virtual internships: KPMG AU, Quantum, British Airways.
- Sentiment analysis on Tweets.

Certificates

Udemy - Risk Assessment

Guvi - Python, R

Kaggle - Python, Data Visualization