

Eshaan Joshi

Email: eshaanjoshi713@gmail.com | Phone: +91 9082179368 |

Portfolio: eshaanjoshisdbi.github.io/Portfolio | GitHub: [EshaanJoshiSDBI](https://github.com/EshaanJoshiSDBI) | LinkedIn: [/in/eshaanjoshi11](https://www.linkedin.com/in/eshaanjoshi11)

Experience

Smollan (Client: Google) - AI Engineer Jul 2025 - Present

- Built and own a production RAG chatbot API for sales reps to craft scenario-specific pitches, answer spec/comparison queries (wiki-style), and practice with automated feedback. Stack: Python, FastAPI, embeddings/vector store, retrieval orchestration, Vertex AI (Gemini), Cloud Run.
- Shipped an Insights API that pulls from internal unstructured KBs (PPTs/docs) and web search to generate manager-grade answers with citations; integrated with CloudSQL/GCS for lineage and traceability.
- Scaling an internal Looker pipeline and extension: ingesting online stock availability feeds, wiring metrics to dashboards, and surfacing inline narrative insights for non-technical users.

Smollan (Client: Google) - Data Science Consultant (Intern) Jul 2024 - Jun 2025

- Automated analysis using Gemini API to deliver fast, actionable business insights for sales leadership.
- Integrated customer-sentiment query flows into the internal sales analytics app; reduced manual digging and sped up decision cycles.
- Optimized app performance and automated weekly sales tracking/reporting in Python (alerts for underperforming stores).
- Built Looker Studio dashboards and handled ad-hoc sales analytics requests.

Pharmeasy - Data Analyst Intern Jan 2023 - Jun 2023

- Built/optimized ETL with Airflow, Hive, Python for reliable reporting; supported retention RCA and targeting.
- Automated daily/weekly reporting; partnered with marketing on customer selection for campaigns.

Smollan (Client: Google) - Data Science Consultant (Intern) Apr 2022 - Jul 2022

- Led data management & visualization using BigQuery and Looker Studio; built Python scrapers for data collection.

Fittlyf - Data Science Intern Sep 2021 - Feb 2022

- Introduced group sequential sampling to A/B tests; automated ETL and weekly reporting.
- Delivered time-series forecasts and a credit-risk POC.

Skills

Languages: Python, SQL, R

ML/Aalytics: LLMs (RAG, NLP), ML, A/B Testing, Time Series, Credit Risk/Cross-sell Propensity, Statistical Process Control

Data Platforms: BigQuery, Hive, PySpark, MongoDB

Apps & Infra: FastAPI, Docker, Linux, Git

BI: Looker, Looker Studio, Power BI

Cloud: GCP (Vertex AI, Cloud Run, App Engine, GCS), AWS (basic)

Education

M.Sc., Statistics - SK Somaiya College · 2025

B.Sc., Data Science & Business Analytics - Patkar Varde College · 2023

Selected Projects

- Credit Risk Scorecard: Statistical scorecard to assess creditworthiness; packaged insights for risk teams.
- Propensity Modeling: ML model to predict insurance uptake; improved targeting and engagement.