

# SEAN MINEZES

## Data Science

Mumbai, India

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### PROFESSIONAL SUMMARY

Dedicated and detail-oriented Data Scientist with hands-on experience in Python, R, SQL, and data visualization. Proficient in data cleaning, feature engineering, and predictive modeling, with a passion for leveraging machine learning to address complex real-world challenges. Actively seeking opportunities to contribute analytical and technical expertise to innovative projects.

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### EDUCATION

#### B.Sc. in Data Science

2022–2025

Nilkamal School Of Mathematics and Applied Statistics and Analytics, NMIMS Mumbai

CGPA: 3.77/4.0

#### XII Commerce

2021–2022

Sydenham College of Commerce and Economics

Percentage: 86%

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### TECHNICAL SKILLS

- **Programming:** Python (Pandas, NumPy, Scikit-learn, Keras, Matplotlib, Seaborn), R.
- **Database Management:** SQL (MySQL, PostgreSQL).
- **Machine Learning:** Classification models, Regression, Scikit-learn, NLP, Deep-Learning, Tensorflow, Keras.
- **Statistics:** Probability theory, Data sampling, Regression analysis, Bayesian statistics
- **Data Visualization:** Microsoft Power BI, Matplotlib, Seaborn, Tableau.
- **Other Tools:** Excel, R Studio.
- **Soft Skills:** Communication, Problem-solving.

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### Experience

#### Data Analytics Intern

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Aug 2025 – Nov 2025

- Analyzed MS Clarity data from 5,000+ user sessions to understand traffic behavior and compare engagement patterns between men's and women's product pages.
- Conducted A/B testing on design changes, tracking engagement metrics and presenting performance reports to founders that informed 3+ key website updates.
- Supported sales and inventory forecasting, improving monthly projection accuracy by 10–15%.
- Evaluated return and exchange trends, identifying key drivers and reducing repeat returns by 8%.
- Developed a Blitz Delivery Report Dashboard, automating performance tracking and cutting manual reporting time by 35%.

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### PROJECTS

#### Automated Checkout System

April 2025

- Designed and implemented a computer vision-powered automated checkout and inventory system using YOLOv11, achieving 99.4% detection accuracy (mAP@50) across 17 product categories and enabling real-time, error-minimised billing and stock updates.
- Applied Apriori-based Market Basket Analysis to uncover product associations and deployed SARIMA forecasting (MAPE: 11.9%) to optimise inventory, reduce stockouts, and inform data-driven retail strategies.
- Built a Streamlit-based UI for real-time billing, inventory updates, and analytics, processing 500+ daily transactions. System setup cost (camera + conveyor: ₹6,000–9,000) undercut RFID alternatives by 85% while ensuring 100% stock visibility

#### Deepfake Audio Detection

May 2024

- Built a deepfake audio detection model (97.89% accuracy), demonstrating its effectiveness in distinguishing AI-generated speech from human speech.
- Applied SMOTE for handling imbalanced datasets (1:9) and utilized audio features such as MFCC, tonal contrast, and chromagram.
- Developed an interactive user interface to enhance engagement and usability.

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### Certificates

- Neural Networks and Deep Learning | DeepLearning.AI
- Power BI Virtual Case Experience | PWC