

Kajal Thakare

Current address: Kurla Mumbai, India

Aspirant Data Scientist

Experienced data analyst with expertise in Australia Foreign Vat reclaiming. My approach ensures that product enhancement is based on actionable insights, leading to improved user engagement, satisfaction, and business outcomes. Skilled in using analytical tools, proven ability to translate complex data into actionable insights.

Work Experience:

Learn Bay | May 2023 – Apr 2024 (Data Scientist):

- Collecting, analysing and interpreting large datasets
- Decision making and solve complex problems
- Data Cleaning, statistical analysing
- Machine Learning modelling
- Data Visualisation
- Deep learning and deployment
- Time series forecasting and big data analysis

Vat IT | Thane | March 2021 – Nov 2022 (Data Executive Officer):

- Data cleaning and processing
- Working with Salesforce
- Reviewing invoices and expenses to identify Vat reclaim opportunities
- Ensuring compliance with VAT regulations and requirements
- Working with different languages
- Providing reports and analysis on VAT reclaim activities to management
- Expertise in Australian Foreign vat reclaiming

Education:

| | |
|---|-----------|
| 2023 – Advanced Data Science and AI (Learn Bay) | |
| 2020 – Banking and Insurance (Mulund) | 9.20 CGPA |
| 2017 – HSC | 80.46 % |
| 2015 – SSC | 75.60 % |

Contact:

- 9527287783
- Kajalm.thakare@gmail.com
- www.linkedin.com/in/kajal2399
- https://github.com/kajalmthakare

Skills:

Data Visualisation:

- PowerBI
- Tableau
- Matplotlib
- Seaborn
- Excel

Statistical Skills:

- Descriptive and Inferential
- PCA
- Factor Analysis
- Ad-Hoc Analysis

Tools:

- VS code
- NumPy
- Pandas
- GitHub
- AWS
- Big Data
- TensorFlow
- Time Series
- Deployment
- Deep Learning
- OOPs
- MongoDB

Languages:

- Python
- SQL

Hard Skills:

- Machine Learning
- Data Modelling
- SQL server reporting service
- Data Visualisation

Soft Skills:

- Communication
- Teamwork
- Trouble shooting

Projects:

Inventory Management System | SQL:

- Made an Inventory Management System database
- Worked on constraints, triggers, foreign Keys and primary keys
- Order gets automatically placed when the stock reaches the minimum quantity
- 80% more efficient management of inventory
- 100% stock availability and 0% out – off order
- Records entry automatically only need to insert the record in the order table
- Automatic report generation
- Increased sales by 85%

Converse AI ChatBot | Machine Learning and Deployment:

- Develop a converse AI chatbot on FAQ
- Construct a ChatBot for personal use

Recommendation System | Machine Learning:

- Form a Movie recommendation system which gives top 5 movies
- 50% more engagement of the users
- Time saved by 70%
- Increased in sales up to 40%

Sales Report | Tableau:

- Visualized 3 subcategory wise sales and profit
- Displayed top 5 profit generating categories
- 3 segment wise profit using pie chart
- 10 profit making subcategories along with categories
- Month wise top 7 high sales and profit-making categories
- Quantity sold v/s actual profit
- Dynamic dashboard

Additional projects are listed on my [GitHub](#) profile

I hereby declare that all the information provided in the resume is accurate to the best of my knowledge.

Permanent address: Karjat, India

(Kajal m. Thakare)