

Ashish Rajendra Khedkar

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Education

Bachelor of Engineering (B.E.) – Computer Science

Smt. Kashibai N. College of Engineering, Pune

Pune, Maharashtra

2022 – 2026

Higher Secondary (12th), Science

Vidya Bhavan Junior College — 71%

Pune

2021 – 2022

Secondary (10th), CBSE

Podar International School — 91%

Shirur, Pune

2019 – 2020

Skills

- **Programming & Tools:** Python, SQL, Power BI, Excel
- **Data Science:** Data Cleaning, EDA, Feature Engineering, Model Building
- **Machine Learning:** Supervised & Unsupervised Learning, Classification, Clustering , Time Series
- **Deep Learning & AI:** Neural Networks, CNN, RNN, LSTM , NLP, Transformer
- **Libraries:** NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn, TensorFlow , Keras
- **Cloud:** Azure (Basics of MLOps)

Projects

Customer Churn Prediction – [\[LINK\]](#)

- Performed **detailed EDA, data cleaning, and feature engineering** on customer records to identify churn patterns.
- Built and evaluated **predictive models using pipelines , ML algorithms and a neural network** to classify churn vs. non-churn customers.
- Implemented the workflow using Python, pandas, scikit-learn, and TensorFlow/Keras.

Book Recommendation System – [\[LINK\]](#)

- Developed three separate recommendation modules: **non-personalized (highest-rated books), collaborative (user–user, item–item), and content-based (TF-IDF, word embeddings)**.
- Performed extensive **data cleaning and preprocessing** on books, users, and ratings datasets to ensure accurate modelling.
- Implemented similarity-based recommendations using **Python, pandas, and scikit-learn** for reliable and scalable outputs.

Image Classification – Cat vs Dog - [\[LINK\]](#)

- Built a **Convolutional Neural Network (CNN)** to classify cat and dog images.
- Trained and evaluated using **TensorFlow/Keras**, achieving high classification accuracy.
- Utilized **VGG16 pre-trained model** for transfer learning to improve classification accuracy.

Tweet Sentiment Analysis – [\[LINK\]](#)

- Built an **LSTM-based deep learning model** to classify tweet sentiments (positive, negative, neutral).
- Performed **text cleaning, tokenization, and word embeddings** for sequence modeling using TensorFlow/Keras..

Certificates

- **Advanced Certification in Data Science and Artificial Intelligence - [\[Link\]](#)**
iHUB DivyaSampark @ IIT Roorkee, in association with Department of Science & Technology
Issued: April 2025