

ANEESH KULKARNI

Pune, India | +91 91754 07642 | aneeshkul17@gmail.com | [Github](#) | [LinkedIn](#)

OBJECTIVE

Entry-level Data/ML Engineer with experience in Python, TensorFlow, and GenAI. Internship background in model development, chatbot optimization, and data visualization. IBM AI Engineering Certified

EDUCATION

Bachelor's In Electronics and Telecommunication Engineering
AISSMSCOE, Pune

June 2021 - June 2025

SKILLS

- Languages: Python, Golang, SQL
- Data Analytics: NumPy, Pandas, Matplotlib, Seaborn, Power BI
- Frameworks: TensorFlow, Keras, Scikit-learn, LangChain, FastAPI
- MLOps & Tools: MLflow, Docker, Git, VSCode
- Databases: MySQL, PostgreSQL

EXPERIENCE

Data Science Intern - CSM Digital Technologies

December 2023 - February 2024

- Developed a House Price Prediction model as part of internal data science tasks.
- Built and tuned regression models with feature engineering and hyperparameter optimization.
- Shipped a Tkinter GUI tool that allowed real-time price estimation and visualization.
- Documented evaluation metrics (MAE, RMSE) and improved model accuracy to $R^2 \approx 0.90$.

Data Science Intern - Ciscon Technologies

October 2024 - November 2024

- Built and optimized ML workflows for internal analytics projects.
- Designed Python scripts for data preprocessing and visualization using Pandas and Seaborn.
- Contributed to a chatbot optimization pipeline, improving accuracy and response relevance by 15%.

Trainee Software Engineer - Assimilate Technologies

September 2025 - Present

- Working on backend services using Golang and PostgreSQL for internal automation and monitoring tools.
- Implementing REST APIs and integrating network modules for device management and telemetry collection.
- Supporting the team in infrastructure security and networking tasks, ensuring safe internal communication.
- Collaborating with senior engineers to enhance performance and reduce system latency.

PROJECTS

House Price Predictor

- Built a machine learning model to predict housing prices in Mumbai based on location and features.
- Applied feature engineering, outlier removal, and model tuning to achieve $R^2 \approx 0.90$.
- Integrated model into a Tkinter-based GUI for real-time predictions.
- Tech: Python, Pandas, Scikit-learn, Tkinter

SmartNews AI

- Developed an AI-powered Streamlit app that summarizes, explains, and translates news articles.
- Integrated Retrieval-Augmented Generation (RAG) and LLaMA3 for contextual question answering.
- Added automatic quiz generation for user engagement.
- Tech: LangChain, FAISS, Streamlit, FastAPI

LSTM-Based Stock Market Forecasting

- Built an LSTM neural network to predict short-term stock price trends.
- Used yfinance to get the stock data.
- Compared model accuracy with linear models for performance benchmarking.
- Tech: TensorFlow, Keras, Pandas, Streamlit

Image Captioning AI

- Developed a deep learning-based image captioning system combining CNN (feature extraction) and Transformer decoder.
- Used BLIP model for generating context-aware captions and integrated via Gradio interface.
- Tech: PyTorch, BLIP, Transformers, Gradio

CERTIFICATIONS

- IBM AI Engineering DEC 2024
- Advanced Certification in AI and ML by Learnbay In-Progress