

Aditya Bheke

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EDUCATION

Ajeenkya DY Patil School of Engineering

B.E. Computer Engineering — CGPA: 9.36/10

Pune, India

Expected Graduation: 2027

TECHNICAL SKILLS

Programming: Python, C++, SQL

Core Computer Science: Data Structures, Algorithms, Object-Oriented Programming, DBMS

Machine Learning: scikit-learn, TensorFlow, Keras, Pandas, NumPy

AI: Machine Learning, Deep Learning, Neural Networks, Computer Vision, Classification, Regression, Feature Engineering, Data Preprocessing, Transfer Learning

Tools: Git, GitHub, Jupyter Notebook, Google Colab

PROJECTS

Heart Disease Prediction System — Python, Pandas, scikit-learn, Streamlit

- Built an end-to-end Machine Learning pipeline for healthcare prediction using data preprocessing, feature engineering, and model training
- Trained and evaluated classification models including Random Forest, SVM, and Logistic Regression using cross-validation
- Improved model precision by 12% through hyperparameter tuning with GridSearchCV and feature optimization
- Achieved an F1-score of 0.88 and deployed an interactive Streamlit application for real-time disease prediction

Bulldozer Price Prediction — Python, Pandas, scikit-learn, Streamlit

- Processed and analyzed 400K+ time-series equipment sales records to build a regression-based price prediction model
- Engineered 50+ predictive features using datetime decomposition, categorical encoding, and feature extraction techniques
- Applied feature selection, correlation analysis, and regression modeling to improve prediction performance
- Developed and deployed a Streamlit dashboard enabling users to generate real-time equipment price predictions

Dog Breed Image Classifier — TensorFlow, Keras, Streamlit

- Built a Deep Learning image classification model using transfer learning with pretrained MobileNetV2 architecture
- Implemented automated image preprocessing pipelines including resizing, normalization, batching, and augmentation
- Trained and evaluated Convolutional Neural Network (CNN) models using GPU acceleration on Google Colab
- Developed and deployed an interactive Streamlit application enabling users to upload images and receive breed predictions

DATA STRUCTURES & COMPETITIVE PROGRAMMING

Solved 200+ algorithmic problems across LeetCode, CodeChef, and Codeforces.

Strong coverage of arrays, hashing, binary search, recursion, greedy algorithms, STL, and problem solving.

Ratings: LeetCode (1424) — CodeChef (1063) — Codeforces (591).

ACHIEVEMENTS

Winner — Blind Coding Competition (2024, 2025), ranked 1st among 100+ participants.

Winner — Code Hunt Competition (2024), solved 10 DSA challenges in a timed competitive contest.