

Abdullah Shariq

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Education

FAST NUCES, Bachelors in Computer Science

Aug 2022 – Present

- **Coursework:** Artificial Intelligence, Deep Learning, Probability and Statistics, Linear Algebra, Database Systems, Data Structures and Algorithms, Object Oriented Programming

Technologies

Languages and Tools: Python, C++ , C, SQL, Jupyter notebook, VS Code, Excel, Git, MySQL

Libraries and Frameworks: Numpy, Pandas, Matplotlib, Seaborn, Scikit-learn, TensorFlow, OpenCV, Flask

Core Technologies: Data Cleaning, EDA, Visualization, Feature Engineering and Selection, Model Evaluation and Tuning, Classification, Regression and Neural Networks.

Projects

Gaze Detection for Online Assessment | Python, TensorFlow, OpenCV

github.com/Gaze-Detection

- Developed a Deep learning based system to estimate gaze direction (yaw and pitch) from facial images and classify if the person is looking at the camera.
- Utilized the Dataset of 6,000+ images and EfficientNetV2S with a custom Convolutional attention layer to enhance focus on eye regions.
- Designed a dual-branch architecture for separate yaw and pitch prediction, followed by heuristic thresholding for binary gaze classification.
- Achieved $\pm 30^\circ$ prediction accuracy and up to 0.9 confidence using 5-fold cross-validation and evaluation on custom test images.

Movie Recommendation System | Python, Pandas, Scikit-learn, Streamlit

github.com/Recommender-System

- Built a Content-based movie recommender system using CountVectorizer, Stemming, and Cosine Similarity to compute a similarity matrix over 10,000+ titles.
- Applied NLP preprocessing and leveraged Pandas and Scikit-learn to clean and vectorize over 10,000 genre and description entries for accurate similarity scoring.
- Designed a Streamlit UI for real-time personalized recommendations with extra information of genre, release date, rating, overview

Customer Churn Prediction | Python, Scikit-learn, Streamlit

github.com/Churn-Prediction

- Developed a classification model using Logistic Regression and Random Forest to predict customer churn.
- Conducted exploratory data analysis (EDA) and feature engineering to identify key factors influencing customer retention.
- Built an interactive Streamlit-based user interface to enable easy exploration and prediction by end-users.
- Achieved 85% accuracy with Random Forest and visualized feature importance using clear, insightful plots.

Books Sales and Ratings Analysis | Python, Pandas, Matplotlib, Seaborn

github.com/Books-EDA

- Analyzed 10,000+ records to explore trends in sales, ratings, genres, authorship, and publications.
- Cleaned and processed data to extract insights on genre popularity, author performance, and pricing impact.
- Visualized key patterns including top genres, bestselling authors, and publication volume trends.

Competitions

Data Science: Top 10% placement in Procom Competition @ FAST