ADEEL IQBAL

AI/ML ENGINEER

in www.linkedin.com/in/adeeligbalmemon

adeelmemon096@yahoo.com

🜒 www.github.com/adeel-iqbal

+92 332 3953852 / +92 314 7116890

EDUCATION

Quaid-e-Awam University of Engineering, Science & Technology

Jan 2014 - Feb 2018

Bachelor of Electrical Engineering

C&S Govt. Degree College

May 2011 - Aug 2013

· Pre-Engineering

CERTIFICATIONS

Saylani Mass I.T. Training

Jan 2025 - Present

Artificial Intelligence & Data Science

SKILLS

- Programming Languages: Python
- Libraries & Frameworks: Pandas, NumPy, SciPy, Matplotlib, Seaborn, Scikit-learn, FastAPI, Flask, Streamlit, SQLAlchemy
- Machine Learning & AI: Machine Learning (ML), Deep Learning (DL), Natural Language Processing (NLP)
- Databases: PostgreSQL, SQLite, Supabase
- Tools & Platforms: Git, GitHub, Kaggle, Jupyter Notebook, VS Code, Power BI, Cursor

PROJECTS

Pregnancy Risk Detector | Link

- · Deployed a Streamlit Machine Learning app to predict Pregnancy Risk (high/low) using health metrics and medical history data.
- · Built an end-to-end pipeline with imputation, scaling, and SMOTE; tuned a Random Forest Model achieving ~ 99% accuracy.
- Enhanced usability with a user-friendly interface for structured data input and instant visual results.

Smart Movie Recommender | Link

- · Created a content-based recommendation system using NLP and Cosine Similarity to suggest movies based on user-selected titles.
- Applied CountVectorizer for text feature extraction and optimized performance with Joblib serialization.
- Developed an engaging Streamlit interface with custom styling and integrated movie posters for enhanced recommendations.

Breast Cancer Predictor | Link

- Built a Logistic Regression Model to classify tumors as 'Benign or Malignant' using the Breast Cancer Wisconsin dataset.
- Implemented preprocessing with StandardScaler for normalized inputs, achieving ~97% accuracy.
- Delivered real-time predictions via a Streamlit app with an interactive slider-based interface.