

SHAHVEZ MEMON

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PROFESSIONAL SUMMARY

Computer Science undergraduate with hands-on experience in Python, SQL, EDA, and Machine Learning. Proficient in Pandas, NumPy, Scikit-learn, and Matplotlib; built regression and classification pipelines from data cleaning through Streamlit deployment. Passionate about applying statistical analysis and predictive modeling to solve real-world data problems.

EDUCATION

B.S. Computer Science — Sukkur IBA University

Aug 2023 – May 2027 (Expected)

CGPA: 3.30 / 4.00 • Relevant Coursework: Machine Learning, Data Analytics, Database Systems, Statistics, Python Programming

PROJECTS

Calories Burnt Prediction System | Python • XGBoost • Scikit-learn • Pandas • NumPy • Streamlit

- Built an end-to-end regression pipeline on a Kaggle dataset — cleaning data, engineering features, and tuning an XGBoost model — to predict caloric expenditure with high accuracy.
- Applied cross-validation and hyperparameter tuning via Scikit-learn; visualized feature importance with Matplotlib to interpret model behavior.
- Deployed a real-time Streamlit web app enabling non-technical users to receive instant calorie predictions from physiological inputs.
- GitHub: <https://github.com/ShahvezAli784/calories-burnt-prediction>

Oscar-Winning Movie Prediction | Python • Scikit-learn • Pandas • NumPy • Matplotlib • Jupyter Notebook

- Analyzed and merged historical Oscar awards and film metadata datasets; performed data cleaning and EDA to identify statistically significant patterns in winning films.
- Engineered predictive features from genre, ratings, and release metadata; evaluated multiple Scikit-learn classifiers using accuracy, precision-recall, and ROC-AUC.
- Documented the full ML pipeline — EDA through model evaluation — in a Jupyter Notebook with Matplotlib/Seaborn visualizations.
- GitHub: <https://github.com/ShahvezAli784/Oscar-winning-movie-prediction>

TechGuide – AI Device Assistant | Python • LangChain • Hugging Face Transformers • NLP • Streamlit

- Developed a multi-turn NLP assistant using LangChain and transformer-based LLMs for device recommendations and troubleshooting, with modular intent-engine architecture.
- Built a Streamlit GUI with session history, runtime API key management, and dark theming alongside a CLI MVP, demonstrating full-stack Python and NLP integration.
- Architected a three-component system (intent engine, prompt templates, agent core) enabling clean separation of concerns and maintainable extensibility.
- GitHub: <https://github.com/ShahvezAli784/-TechGuide-AI-Device-Assistant>

TECHNICAL SKILLS

Programming: Python, SQL

Libraries: Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn, XGBoost, TensorFlow, Keras, PyTorch, Hugging Face, LangChain

Tools: Git, GitHub, Jupyter Notebook, Streamlit, VS Code, Docker, Linux

Databases: MySQL, MongoDB

Concepts: EDA, Data Cleaning, Feature Engineering, Machine Learning, Statistics, Deep Learning, NLP, Predictive Modeling

CERTIFICATIONS

Kaggle: Python, Intro to Programming, Intro to Machine Learning, Intermediate Machine Learning, Intro to Deep Learning, AI Ethics

ACHIEVEMENTS

- ProBattle Hackathon (IBA Karachi) — Collaborated with cross-functional teams to architect and prototype solutions to real-world engineering challenges under strict time constraints.
- Recipient of the **STHP Scholarship** at Sukkur IBA University in recognition of strong academic performance.