# SYED HANEEF ULLAH

## Summary

Motivated Computer Science graduate with hands-on experience in Python, AI, and software development. Skilled in ML models, chatbot apps, and NLP with tools like Streamlit, Django, and Hugging Face. Passionate teacher and quick learner with a focus on real-world problem solving.

#### Technical Skills

- Languages: Python, C++, JavaScript, SQL
- Libraries: Pandas, NumPy, Seaborn, Matplotlib, Sklearn
- Frameworks: TensorFlow, Flask, LangChain, Streamlit
- Tools: Git, Colab, VSCode, Docker, ChatGPT, SQLite
- Web Dev: HTML, CSS, Bootstrap, React (basic)
- ML: Regression, Classification, Clustering

## **Projects**

### Mall Customer Segmentation

Python, Sklearn, PCA

- Applied KMeans, Hierarchical DBSCAN clustering on mall customer data (age, income, spending).
- Performed data preprocessing, feature scaling, and PCA for dimensionality reduction.
- Visualized clusters with 2D scatter plots; used silhouette scores for performance comparison.

#### AI-Powered RAG Chatbot

Streamlit, FAISS, LangChain, GPT-40-mini

- Developed Retrieval-Augmented chatbot using LangChain, FAISS, and OpenAI's GPT-40-mini.
- Built modular LangGraph nodes for retrieval, context filtering, memory saving, and response generation.
- Integrated Streamlit frontend with custom tools for real-time interactive Q/A from local documents.

#### Pharmacy Inventory Report System

Django REST Framework, PostgreSQL

- Designed APIs for sales reports, low stock alerts, and expired medicines using Django ORM.
- Applied business logic using @api\_view and queryset filters; tested APIs via Postman.
- Included threshold-based inventory alerting for real-time pharmacy insights.

#### Heart Disease Prediction System

Python, Scikit-learn, Matplotlib

- Built ML models (Logistic Regression, KNN, Random Forest) to predict heart disease from clinical data.
- Conducted EDA using heatmaps, scatterplots; handled preprocessing and scaling.
- Tuned hyperparameters using GridSearchCV and RandomizedSearchCV to improve accuracy.

#### Education

## Govt Graduate College Gulberg, PUCIT Affiliated

2021 - 2025

BS in Computer Science (Graduated) with 2.62 Cqpa

 $Qadda fi\ Stadium,\ Lahore$ 

#### Certificates

• ML/DL Course — Corvit Lahore (Dec 2024)

# Languages & Interests

• Languages: English, Urdu

• Hobbies: Reciting Quran, Reading Books, Playing Cricket

## Key Attributes

- Strong problem-solving and analytical skills
- Quick learner, team player, great communicator
- Proficient in Python, Java, Git, collaborative tools