

AZAM HUSSAIN

AI / ML Developer

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PROFESSIONAL SUMMARY

Motivated Computer Science graduate (MSc) with hands-on AI/ML training and a completed 3-month internship in Artificial Intelligence and Machine Learning. Proficient in Python, core machine learning algorithms, and data science libraries. Built real-world projects achieving up to 91% model accuracy across skin disease detection, sentiment analysis, and credit card fraud detection. Certified in Microsoft Azure AI Fundamentals (AI-900). Eager to contribute and grow in an AI/ML internship or entry-level role.

TECHNICAL SKILLS

Languages: Python (NumPy, Pandas, Matplotlib, Scikit-learn)

Machine Learning: Regression, Decision Trees, Random Forest, Naive Bayes, K-Means Clustering, ANN, CNN, NLP, Transfer Learning, Model Deployment

Deep Learning: TensorFlow, Keras, PyTorch — model training, evaluation, fine-tuning, and deployment

Tools & Platforms: Jupyter Notebook, Google Colab, Weka, OpenCV, Git/GitHub, Docker, FastAPI, REST API

Cloud & AI: Microsoft Azure (AI-900 Certified) — Azure AI Services, Azure Machine Learning, Azure Cognitive Services (Vision, Language, Speech), Azure OpenAI, Azure AI Foundry

Other: Data Analysis, Data Validation, Database Management, MLOps, Data Pipelines, Feature Engineering

INTERNSHIPS

AI / ML Internship (3 Months)

2026

CareerCore, Lahore, Pakistan

- Completed a 3-month practical internship covering machine learning, deep learning, and Python-based data science workflows.
- Built and evaluated supervised and unsupervised ML models including classification, regression, and clustering algorithms, achieving accuracy scores of 85–91% across multiple tasks.
- Developed real-world project work including skin disease detection using CNN and sentiment analysis using NLP techniques.
- Gained hands-on experience with data preprocessing, feature engineering, model training, evaluation metrics (accuracy, F1, precision, recall), and project documentation.

AI / ML / Deep Learning Program

2026

NAVTTTC – National Vocational & Technical Training Commission, Pakistan

- Completed comprehensive training in Python programming, machine learning algorithms, deep learning (ANN, CNN), and NLP.
- Applied data science libraries — NumPy, Pandas, Matplotlib — on structured real-world datasets including the Tennis Dataset (1,000+ records).
- Used Weka for data mining, model evaluation, and cross-validation of multiple classification algorithms across 5+ experiments.
- Explored OpenCV for computer vision and image processing tasks including feature extraction and object detection.

MACHINE LEARNING PROJECTS

Skin Disease Detector github.com/azam-hussain-ml

- Built a CNN-based image classification model to detect and classify 7 common skin disease categories from dermoscopy images.

- Trained on a dataset of 10,000+ labeled images; achieved 89% classification accuracy after applying data augmentation and model fine-tuning.
- Applied transfer learning (MobileNet backbone) to improve performance on limited training data, reducing overfitting by 18%.
- Tools: Python, TensorFlow, Keras, OpenCV, Matplotlib.

Sentiment Analysis github.com/azam-hussain-ml

- Developed an NLP pipeline to classify 50,000 user reviews and social media posts as positive, negative, or neutral sentiment.
- Implemented text preprocessing (tokenization, stopwords removal, TF-IDF vectorization) and trained a Logistic Regression classifier achieving 87% F1 score.
- Compared 3 classifiers (Naive Bayes, SVM, Logistic Regression) — Logistic Regression outperformed others by 4–6% on F1 score.
- Tools: Python, NLTK, Scikit-learn, Pandas, Matplotlib.

Credit Card Fraud Detection github.com/azam-hussain-ml

- Built a binary classification model to detect fraudulent transactions on a real-world dataset of 284,807 records with 99.83% class imbalance.
- Applied SMOTE oversampling to balance classes; compared Logistic Regression, Decision Tree, and Random Forest — Random Forest achieved 95% precision and 91% recall on fraud cases.
- Reduced false negatives by 22% compared to baseline model, directly improving fraud detection reliability.
- Tools: Python, Scikit-learn, imbalanced-learn, Pandas, Matplotlib.

EDUCATION

Master of Computer Science (MCs)

The Superior University, Lahore, Pakistan

CERTIFICATIONS & PROFESSIONAL DEVELOPMENT

- Microsoft Azure AI Fundamentals (AI-900) — Microsoft (Passed)
Skills: AI workloads & considerations; ML principles on Azure; Computer Vision workloads; NLP workloads; Generative AI workloads; AI concepts & responsibilities; Microsoft Azure AI Foundry solutions
- AI / ML / Deep Learning Program — NAVTTC, Pakistan (Completed)
- AI / ML Internship Certificate (3 Months) — CareerCore, Pakistan (Completed)
- National Vocational Qualification Certificate (NVQF Level-2) – IT — Punjab Vocational Training Council (PVTC)
- Industry Exposure Certificate – Information Technology — AkzoNobel

ADDITIONAL INFORMATION

- Open to AI/ML internships, part-time, and full-time opportunities — available for remote and on-site roles.
- Actively building and expanding ML portfolio on GitHub: github.com/azam-hussain-ml