



Muhammad Umair Ashraf

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ABOUT ME

Aspiring AI Engineer with a focus on applying machine learning to real-world challenges. Alongside my BS in Computer Science, I have developed expertise in **Python-based healthcare data analysis** and predictive modeling. Experienced in the full software development lifecycle, from designing UI in **Android Studio** to deploying data-driven insights. I am dedicated to building ethical, efficient, and scalable AI solutions that bridge the gap between complex data and user-centric applications.

EDUCATION AND TRAINING

Bachelor's in Computer Science

University of Gujrat [02/10/2023 – Current]

City: MandiBahauddin | **Country:** Pakistan | **Level in EQF:** EQF level 6

Main subjects/occupational skills covered

Software Development & Programming: Object-Oriented Programming (C++, C#), Data Structures & Algorithms, Web Development (React, Context API, Axios), Mobile Application Development (Kotlin, Android Studio).

Systems & Infrastructure: Operating Systems, Database Management Systems (SQL), Computer Networks (TCP/IP), Digital Logic Design, Computer Architecture.

Theoretical & Advanced Computing: Theory of Automata, Artificial Intelligence, Machine Learning (Neural Networks, Supervised Learning), Software Engineering, Human-Computer Interaction (HCI).

Mathematics & Logic: Calculus & Analytical Geometry, Linear Algebra, Probability & Statistics, Discrete Structures.

Professional & Occupational Skills: Software Development Life Cycle (SDLC), Project Management, Technical Report Writing, Analytical Problem Solving, and Database Design.

Machine Learning Fundamentals for Healthcare

LinkedIn [04/03/2026 – 04/03/2026]

City: Remote | **Country:** Pakistan | **Level in EQF:** EQF level 1

Main subjects/occupational skills covered

ML Fundamentals: AI vs. ML in clinical settings, Supervised/Unsupervised learning, and Predictive Modeling (Classification & Regression).

Medical Data Analysis: Feature Engineering with clinical variables, Deep Learning, Transfer Learning, and Image Diagnostics.

Model Evaluation: Performance metrics (Sensitivity, Specificity, Accuracy), Dimensionality Reduction, and Clustering for patient data.

Implementation & Ethics: Hands-on ML with Google Colab/Python, Medical Data Privacy, and AI Ethics in Healthcare.

Python Data Analysis for Healthcare

LinkedIn [02/03/2026 – 04/03/2026]

City: Remote | **Country:** Pakistan | **Level in EQF:** EQF level 1

Main subjects/occupational skills covered

Healthcare Data Processing: Data cleaning, normalization, and handling missing values in medical datasets using **Pandas** and **NumPy**.
Statistical Analysis: Applying descriptive statistics, Pearson correlation, and Chi-square tests to clinical variables and patient outcomes.

Data Visualization: Creating diagnostic and trend-based plots using **Matplotlib** and **Seaborn** to communicate healthcare insights.

Predictive Modeling: Developing and evaluating linear and polynomial regression models for patient activity and outcome prediction.

Analytical Tools: Proficiency in **Jupyter Notebooks** and **Google Colab** for reproducible healthcare data research and documentation.

intelligence engineer

[12/04/2025 – Current]

Main activities and responsibilities

Model Development: Designing, training, and deploying machine learning and deep learning models (Neural Networks, Transformers) to solve complex predictive and analytical problems.

Data Engineering & Pipeline Management: Designing automated data pipelines to collect, clean, and preprocess large-scale datasets from diverse sources while ensuring data integrity and quality.

Production Integration: Converting AI/ML models into scalable APIs and microservices; integrating intelligent features into existing software architectures and production environments.

PROJECTS

[26/02/2026 – Current]

Brain Tumor Detection Data Preprocessing: Cleaned and normalized large-scale MRI datasets from Kaggle/ Figshare; applied **Data Augmentation** (rotation, flipping, zooming) to prevent overfitting and address class imbalance.
Model Architecture: Developed a **Convolutional Neural Network (CNN)** using TensorFlow/Keras to perform binary classification (Tumor vs. No Tumor) and multi-class categorization (Glioma, Meningioma, Pituitary).
Performance Optimization: Fine-tuned hyperparameters and implemented **Batch Normalization** to achieve a high accuracy (e.g., 96%+) and F1-score, ensuring reliable diagnostic suggestions.
Evaluation: Validated the model using Confusion Matrices, ROC curves, and Precision-Recall metrics to measure the system’s clinical reliability.
Write here the description...

[12/09/2025 – 10/12/2026]

Bus Ticket Booking System Main activities and responsibilities

- **System Architecture:** Designed and developed a full-stack booking platform using a three-tier architecture (Frontend, Backend, Database) to automate manual ticketing processes.
- **Database Management:** Created and managed relational databases (SQL) to store bus schedules, route details, passenger information, and real-time seat availability.
- **Core Functionality:** Implemented key modules for user registration, secure login, real-time seat selection, and automated fare calculation based on distance and passenger type.
- **Administrative Control:** Built an admin dashboard to manage fleet inventory, update ticket prices, add new routes, and generate daily/monthly sales reports.

- **User Experience (UX):** Developed a responsive interface focused on intuitive navigation, booking history tracking, and instant ticket generation.
- **Testing & Security:** Conducted unit and integration testing to ensure system reliability; implemented validation logic to prevent double-booking of the same seat.

SKILLS

Python (computer programming) / computer programming / data science / principles of artificial intelligence / data models / digital data processing