

Wajeeh Ul Hassan

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Summary

Data Science and Machine Learning engineer with hands-on experience building end-to-end ML pipelines and deploying production-ready models. Skilled in data preprocessing, feature engineering, exploratory data analysis, and model optimization. Experienced in MLOps practices including Docker, DVC, MLflow, GitHub Actions, and AWS deployment.

Education

NUML, Islamabad – BSc Artificial Intelligence **2022 – 2026**

- Relevant Coursework: Programming for AI, Machine Learning, Deep Learning, Artificial Neural Networks, NLP, Computer Vision

Work Experience

Data Science Intern — Elevvo Pathways (Remote) **July 2025 – Aug 2025**

Completed comprehensive 6-week program covering data preprocessing, exploratory analysis, and predictive modeling. Developed and evaluated machine learning models using Python, scikit-learn, and pandas for classification and regression tasks.

Projects

- **Final Year Project – AI-Based Virtual Try-On System**

Developed an AI-based virtual try-on system using diffusion models and computer vision. Implemented image preprocessing, body segmentation, and diffusion-based garment warping. Built a web interface with chatbot assistance and Firebase-based authentication for secure user management. [\[Github\]](#)

- **Vehicle Insurance MLOps Pipeline**

Built an end-to-end MLOps pipeline from MongoDB data ingestion to model training, evaluation, and experiment tracking. Deployed the best model using FastAPI, Docker, and AWS EC2 with proper artifact management and production-ready setup. [\[Github\]](#)

- **Health Insurance-ML Automated Pipeline**

Built an automated ML pipeline with EDA, data preprocessing, and feature engineering. Deployed a Linear Regression model using Docker with DVC-based pipeline orchestration for reproducible workflows. [\[Github\]](#)

- **PurchasePulse: Realtime intent predict**

Architected a production-style ML pipeline with modular components and reproducible workflows. Built an XGBoost model achieving 86% accuracy and 0.89 ROC-AUC, optimizing for 73% recall on imbalanced buyer data. Implemented feature engineering, config management, logging, and DVC-based data/model version control. [\[Github\]](#)

Technical Skills

- **Languages & Tools:** Python, SQL, TensorFlow, Scikit-Learn, PyTorch, FastAPI, SQL, Git, GitHub Actions, Docker, MLflow, DVC, AWS (EC2, S3)
- **ML & AI:** Machine Learning, Deep Learning (CNN, RNN, LSTM), Computer Vision, NLP, Diffusion Models, Feature Engineering
- **Data & Databases:** MongoDB, PostgreSQL, pandas, NumPy, Data Preprocessing, ETL Pipelines
- **Soft Skills:** Problem Solving, Team Collaboration, Technical Communication, Project Management

Certifications

- **Supervised Machine Learning: Regression and Classification** [\[Link\]](#)
- **Oracle Cloud Infrastructure AI Foundations – Oracle** [\[Link\]](#)
- **Oracle Cloud Infrastructure Generative AI Professional – Oracle** [\[Link\]](#)