

Khawaja Azfar Asif

Associate Machine Learning Engineer

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PROFESSIONAL EXPERIENCES

Dubizzle Labs – Associate Machine Learning Engineer

September 2024 – Present

- Architected a scalable ML pipeline for real-time real estate data analysis, leveraging **GPT-4, FastAPI, Docker, and PostgreSQL** to produce structured JSON outputs and dynamically generated prompts.
- Reduced compute costs by 30%** by developing a **TypeScript load balancer with RabbitMQ** for queue management and automating GPU instance scaling across Genesis and RunPod via MLOps scripting.
- Designed a **modular, maintainable** architecture for containerized **ML workflows**

InvoZone – Machine Learning intern

February 2024– May 2024

- Fine-tuned **transformer-based NLP models** (BERT, RoBERTa) using PyTorch/TensorFlow to enhance inference accuracy.
- Developed **API-integrated ML pipelines** to enhance inference accuracy and accelerate AI prototyping.

DevSinc – Python/Django Intern

July 2023 – September 2023

- Developed and deployed responsive web pages using **HTML, CSS, and Bootstrap**.
- Contributed to **backend development** by implementing **Django framework essentials** (MVT, ORM) and building **RESTful APIs** using **Django REST Framework**.
- Applied core Django concepts to real-world projects by building interactive **management system** and deployed it.

AI Labs

August 2022 – February 2023

Research Assistant

Lahore, Pakistan

- Work on **hybrid deep learning** framework for **SMS phishing detection**.
- Achieving **98.57% accuracy** on the **UCI spam dataset** and **98.29%** on the **British dataset**.
- Outperforming** traditional machine learning models.

PROJECTS

Dental Enumeration and Diagnosis on Panoramic X-Rays – (Final Year Project)

- Built an end-to-end **object detection system** for dental enumeration and disease diagnosis on panoramic X-rays.
- Achieved **96% accuracy of teeth** detection and **75% of teeth diseases** detection using **YOLOv8 deep learning** for model training.
- Leveraged Pandas, NumPy, Matplotlib, Seaborn, and Scikit-learn** for data handling and analysis.
- Deployed the system on **GCP**.

Pneumonia X-Ray Classifier – Machine Learning Project

- Developed **deep learning** system for the **classification** of pneumonia from chest X-ray images.
- Leveraged **Convolutional Neural Networks (CNNs)** built with TensorFlow/Keras for robust model training, achieving **95% diagnostic accuracy**.
- Deployed the interactive diagnostic application on **Streamlit Cloud**.

E-commerce RAG System for Internal Communications – Retrieval Augmented Generation Project

- Developed a RAG solution using **Pgvectorscale**, Python and utilizing OpenAI's **text-embedding-3-small model** for embeddings.
- Utilized **Docker** for environment setup and managed database interactions with a **PostgreSQL** GUI client for seamless development and deployment.

EDUCATION

Lahore Garrison University (LGU)

February 2020 – March 2024

- Bachelor of Science | Software Engineering | CGPA: 3.0 / 4.0*
- Core Courses: Software requirements, Software Construction & Development, Software Project Management, Artificial Intelligence, Machine Learning, Deep Learning, Linear Algebra, Statistics.*

LEADERSHIP ACTIVITIES

Event Society of Software Engineering, Lahore Garrison University - President

September 2023 – March 2024

- Organized university first Job Fair, Onboard 20+ companies and single-handed manages them throughout the event.
- Arrange multiple Industrial visits for student so they can know about latest trends and technology of industry.

DevSinc – Ambassador

April 2023 – February 2024

- Leading Ambassador of DevSinc, representing the company at my university.
- Organized and conducted various events to promote Advance Technology on campus.
 - Developed and nurtured relationships with students, faculty, and staff.

PROFESSIONAL SKILLS

Languages: Python (Intermediate), C++

Technologies: SQL, Git/ GitHub, Docker, AWS, GCP, HTML, CSS, Postgresql (Beginner), GCP, RAG, YOLO, Streamlit,

Libraries & Frameworks (Python): Django, Pandas, NLTK, OpenCV, scikit-learn, PIL, NumPy, Matplotlib, Plotly, Streamlit, Keras.

Last Updated: August 31, 2025