

ABDULLAH ASIM

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OBJECTIVE

Final-year Computer Science student at Bahria University with hands-on experience building end-to-end ML pipelines, full-stack web systems, and AI-powered desktop applications. Seeking an AI/ML internship to apply practical skills in deep learning, API development, and web systems to real-world deployment challenges.

TECHNICAL SKILLS

Machine Learning & AI: Scikit-learn, Random Forest, Gradient Boosting, SMOTE, Feature Engineering, LangChain

Deep Learning: TensorFlow/Keras, CNNs (Conv2D, MaxPooling, BatchNorm, Dropout), LR scheduling, EfficientNet

Web & Backend: PHP, FastAPI, Firebase, MySQL, XAMPP, Bootstrap, HTML5, CSS3, JavaScript (ES6)

Data & Dev Tools: Python, Git/GitHub, NumPy, Pandas, Matplotlib, Seaborn, SQL, Linux, Cisco Packet Tracer

PROJECTS

Robust Lung Cancer Prediction System (Final Year Project)

In Progress

Features: *EfficientNet, ResNet-50, XGBoost, FastAPI, Multi-Level Interpretability, Desktop UI*

- Developing a dual-model pipeline on the LIDC-IDRI dataset combining CNNs for CT image analysis and XGBoost for incomplete clinical data.
- Engineered a FastAPI backend connected to a Python-based desktop application interface, abandoning mobile frameworks for clinical integration.
- Integrated a multi-level interpretability protocol and a LangChain reasoning layer for explainable diagnostics instead of standard heatmaps.

Clinic Management System

Web Application

Features: *PHP, MySQL, Bootstrap, XAMPP, JavaScript*

- Designed and deployed a full-stack web application featuring user authentication, patient record management, and appointment scheduling.
- Developed a responsive front-end using HTML5, CSS3, and Bootstrap, ensuring cross-device compatibility and dynamic UI rendering.
- Optimized relational database schemas in MySQL to securely handle doctor-patient transactional data via XAMPP.

Fashion MNIST - CNN Image Classifier

Computer Vision

Features: *TensorFlow/Keras, CNNs, Data Visualization*

- Benchmarked six progressive architectures from Dense baseline to Deep CNN with ReduceLROnPlateau; achieved 93.54% accuracy.
- Utilized Conv2D, MaxPooling, BatchNormalization, and Dropout layers while resolving localized data pipeline bottlenecks.

Customer Churn Prediction & API Deployment

Machine Learning

Features: *Scikit-learn, SMOTE, FastAPI, Streamlit*

- Resolved heavy class imbalance using SMOTE on a Random Forest classifier, achieving an F1-score of 0.56.
- Built a web-based prediction interface using Streamlit and exposed model endpoints via FastAPI for real-time inference.

EXPERIENCE

Fellow | Allah Walay Trust (AWT) Youth Fellowship

Jul 2025 – Aug 2025

- Selected for a competitive leadership program; led a Social Action Project from planning through execution.
- Developed communication, teamwork, and project management skills through community-impact programs.

EDUCATION

B.Sc. Computer Science (Final Year)

Expected 2027

Bahria University, Lahore Campus

- **Relevant Coursework:** Data Structures & Algorithms, Object-Oriented Programming, Databases, Artificial Intelligence, Web Engineering, Probability & Statistics.

CERTIFICATIONS

- **Cybersecurity Basics** – IBM • **Machine Learning & Deep Learning Tracks** – Kaggle Learn (*In Progress*)