

Malik Azan Waheed

Undergraduate Electrical Engineering & Machine Learning • NUST University
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OBJECTIVE

Machine Learning-focused Electrical Engineering undergraduate at NUST with hands-on skills in supervised/unsupervised ML, neural networks, LLMs, and agentic AI systems. Eager to apply AI-powered solutions to real-world automation, personalization, and scalable user experiences. Particularly interested in multi-agent systems, AI agents, and growth analytics.

EDUCATION

B.E. Electrical Engineering (2024–Present) | NUST University, Islamabad

- Specializing in AI/ML applications and intelligent systems
- School of Electrical Engineering & Computer Science (SEECs)

TECHNICAL SKILLS

Machine Learning & AI

- Supervised ML: Linear Regression, Logistic Regression, Decision Trees
- Unsupervised ML: Clustering, Dimensionality Reduction
- Neural Networks (fundamentals & implementation)

Frameworks & Tools

- TensorFlow, PyTorch, Deep Learning, LLMs, AI Agents
- FastAPI, Pydantic
- LangChain / AutoGen, LangGraph
- Prompt Engineering
- REST API Design

Programming & Data Science

- Python (Expert), C++
- API Handling & Web Scraping
- DSA Concepts
- Data Preprocessing, EDA, Feature Engineering
- Feature Scaling & Encoding
- Data Visualization

PROJECTS & EXPERIENCE

Edu Navigator (AI Platform)

Hackathon Project 2025

- Built an AI-powered education platform featuring a RAG-based chatbot providing comprehensive information on top universities in Pakistan
- Implemented a scholarship finder to match students with relevant funding opportunities
- Developed a merit calculator to estimate admission eligibility based on academic criteria
- Designed a deadline tracker to help students stay on top of application and scholarship deadlines

Tools: Python, LLMs, RAG, LangChain, Vector Databases, FastAPI, Prompt Engineering, Web Scraping

Customer Churn Prediction System

Personal Project 2025

- Built predictive ML models to identify customers likely to leave a service using classification algorithms, feature engineering, and model evaluation

Tools: Python, Logistic Regression, Random Forest, XGBoost, Pandas, Scikit-learn, Data Visualization

Credit Card Fraud Detection System

Personal Project 2025

- Implemented anomaly detection and classification models to identify fraudulent transactions with class imbalance handling via SMOTE

Tools: *Isolation Forest, XGBoost, SMOTE, Feature Scaling, Model Evaluation, Python*

AI Job Search Agent (Multi-Agent LLM System)

Personal Project 2025

- Designed a multi-agent AI system automating job searching, ranking, and personalized recommendations using LLMs and APIs

Tools: *Python, LLMs, Multi-Agent Systems, LangChain/AutoGen, REST APIs, Web Scraping, Prompt Engineering*

LangChain & LLM Application Development

Personal Project 2025

- Built LLM-powered applications including chatbot workflows, prompt engineering templates, document loaders, text splitting, and Hugging Face model integration

Tools: *LangChain, Python, Hugging Face, Transformers, NumPy, Scikit-learn, PDF/Text Loaders*

CERTIFICATIONS

- Generative AI Application Developer – NCEAC–HEC Generative AI Training Program (2025)
- Agentic AI Workshop – NUST (Hands-on Agentic AI Workshop) (2025)

FUTURE GOALS & INTERESTS

Aiming to deepen expertise in LLMs, agentic AI frameworks (LangChain, AutoGen, LangGraph), and scalable AI product development. Interested in building intelligent automation pipelines, multi-agent systems, and AI-powered applications that solve real-world problems. Passionate about staying at the frontier of AI and applying emerging techniques to impactful use cases.