Faisal Hakimi

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EDUCATION

Institute of Management Sciences (IM|Sciences)

October 2022- Present

Bachelor of Computer Science - CGPA 3.61/4.0

PROFESSIONAL EXPERIENCE

Aspire Leaders Program – Aspire Institute

March 2025 - April 2025

• Completed a 40-hour leadership development program focused on critical thinking, communication, and global impact. Selected for demonstrating academic excellence and leadership potential

Data Science-AtomCamp

January 2024 - April 2024

• Completed a 6-month Bootcamp focused on data science, covering data cleaning, EDA, machine learning, and data visualization using Python, Power BI, and Excel.

AdvanceAI-AtomCamp

June 2024 - July 2024

• A 2-month intensive training program focusing on advanced AI techniques, including machine learning, deep learning, computer vision (CV), natural language processing (NLP), and large language model (LLM).

Bright Network-Product Management Intern Internship Experience UK (IEUK)

July 2024 - July 2024

- Planned and executed a 6-month roadmap for RunWize, boosting user engagement by 20% through personalized training,
- challenges, and usability improvements, backed by insights from over 3,900 professionals.

PROJECTS

AI-Powered Market Intelligence Platform for Entrepreneur

• Developed an AI-driven market intelligence platform that analyzes real-time market data, detects opportunities, and predicts trends for entrepreneurs. Leveraged ML, NLP, and data visualization to empower startups with actionable insights, demand forecasting, and competitor intelligence

Automated Waste Classifier for Recycling Optimization using YOLOv5

• Developed a real-time YOLOv5-based waste classification system (mAP50: 0.801) for smart recycling, deployed via Streamlit with 10ms inference, supporting image/video input and integration into smart bins.

AI-Powered RIS Control Interface for Wireless Signal Optimization

• Developed an AI-driven simulation platform for optimizing wireless signals with Reconfigurable Intelligent Surfaces (RIS), enabling real-time parameter tuning and visualization using modeled Wi-Fi environments.

Automated Customer Support Chatbot

• Built an intelligent customer support chatbot using Rasa and GPT-3.5 with custom Python actions, improving response accuracy by 90% and cutting resolution time by 40% through dynamic intent handling and NLP.

Customer Churn Analysis and Prediction - Telecom

• Conducted EDA and built churn prediction models (Logistic Regression, Random Forest, XGBoost) in Python, achieving 85% accuracy using Scikit-learn, Pandas, and Matplotlib.

National Sales Performance and Regional Analysis -Power BI Dashboard

• Analyzed national sales data to uncover key trends and generate actionable insights on factors influencing regional performance (customer demographics, product preferences, marketing effectiveness), Using Power Bi and Excel.

SKILLS

Data Science and Al: Machine Learning, Deep Learning, Computer Vision, NLP.

Programming: Python, C++, Java, SQL.

Data Analysis and Visualization: Power BI, Pandas, Matplotlib, Excel.

Software Development: Web Development (HTML, CSS), Statistical Modeling.