# **MUHAMMAD ANIS FASEEL**

## **GENERATIVE AI ENGINEER**

Sultan town (Near by Ali town Station), Lahore malikanas4737@gmail.com | +923166461053

Al engineer with hands-on experience in Generative Al, Machine Learning, and Data Analysis. Skilled at building simple Al models, working with Large Language Models (LLMs), and understanding data to improve business tasks. Comfortable using tools like Python, TensorFlow, scikit-learn, and creating visual charts for data analysis. Always eager to learn new tools and use Al to solve real-world problems.

## **EDUCATION**

University of South Asia, Lahore

## **Bachelor of Software Engineering**

**Related Coursework**: Database Systems, Computer Science, Operations Management, Management, Business Software Development, Al And Machine Learning

**GPA:** 3.00/4.00

#### **EXPERIEANCE (ACADMEMIC & PROJECTS)**

#### **Machine Learning Intern (Self-Initiated Projects)**

- Developed a Laptop Price Prediction Model using Python and Scikit-learn.
- Developed a Healthcare Diagnosis Prediction Model using Python, Scikit-learn and Streamlit.
- · Collected and preprocessed real estate data, applied regression algorithms, and optimized model preformance.
- · Gained hand-on experience in data analysis, model training, and evaluation techniques.

#### **Generative AI (Freelancing Projects)**

- Developed a Generative Al-based chatbot for WhatsApp using for Langchain Large Language Model (LLM)
- Build a Medical AI chatbot using for Langchain Model Groq
- Gained hand-on experience in LLM, Langchain, and LangGraph.

## AREA OF EXPERTISE

- · Generative Al
- Machine Learning
- Deep Learning
- NLP

#### **Key Achievements**

#### **Laptop Price Prediction Using Machine Learning**

Developed a Machine Learning model to predict laptop prices based on features such as brand, specifications, and
other relevant attributes. Utilized regression algorithms to analyze historical data and generate accurate price
forecasts. Leveraged Python, pandas, and scikit-learn to build and evaluate the model.

## Language

- English
- Urdu
- French