

M NAUMAN ANWAR

■ Lahore, Pakistan
■ 0329-0948726
✉ ■ maliknomangokboru@gmail.com
■ BS Artificial Intelligence Student

SUMMARY

Motivated and passionate Artificial Intelligence student with hands-on experience in building and training AI models. Skilled in developing real-world AI projects and integrating machine learning techniques for data-driven solutions. Enthusiastic about continuous learning and applying AI to solve modern challenges.

EDUCATION

Bachelor of Science in Artificial Intelligence

Superior University, Gold Campus — Lahore
2024 – 2028

- Coursework includes Machine Learning, Data Science, and Software Engineering.
- Active participant in university AI and tech projects.

PROJECT EXPERIENCE

AI Analyzer System – Developed an intelligent analyzer capable of text-based insights using AI models.

Weather App – Created a weather prediction system using Python and ML APIs.

Heart Disease Prediction – Implemented an SVM-based model to predict heart disease risk.

House & Car Price Prediction – Built regression models to estimate real estate and vehicle prices.

Iris Flower Prediction – Classic ML classification project using supervised learning.

WhatsApp Automation – Developed a Python script for automated message scheduling.

10+ Mini AI Projects – Focused on small-scale ML and AI-based automation systems.

SKILLS

Model Training & Evaluation
Machine Learning (SVM, Regression, Classification)
Data Preprocessing & Visualization
Python Programming
Web Development
Prompt Engineering
Communication & Team Collaboration

CERTIFICATIONS

- Sololearn Certificate – Python & Machine Learning Fundamentals