Muhammad Noman

Email: engrnoman211@gmail.com | Mobile: +92-3233318085

LinkedIn: linkedin.com/in/muhammad-noman-629524250 | GitHub: github.com/noman21105

Location: Taxila, Pakistan

Summary

Data Scientist with expertise in machine learning, deep learning, and data visualization. Skilled in Python and ANN, I focus on developing Al-driven solutions and leveraging data to solve complex problems.

Education

Bachelor of Science in Computer Science

University of Engineering and Technology, Taxila

Graduation Year: 2026

Technical Skills

Languages: Python, SQL, JavaScript, Java

Frameworks/Libraries: Pandas, NumPy, Matplotlib, Scikit-learn, TensorFlow, Machine Learning,

Deep Learning, OpenCV, NLP

Tools: Power BI, Excel, MySQL, MongoDB, Git, Flask, Selenium, Streamlit

Platforms: VS Code, Jupyter, Google Colab

Soft Skills: Communication, Problem-solving, Project Management

Projects

Person Recognition System: Multi-filter detection of individuals using OpenCV.

Smart Media Player: Cross-platform app with gesture, voice, and AI-enhanced subtitle translation.

Health Monitoring System: Real-time vitals tracking via Arduino with database and visualization.

Roadmap Generator: Personalized video learning path builder using Flask and JSON.

Fraud Detection System: Machine learning-based solution to identify financial fraud patterns.

Experience

Software & Data Science Freelancer | Fiverr

Jan 2023 - Present

Completed 40+ projects in data analysis, cleaning, ML models, and scraping for global clients.

Built custom dashboards, automated workflows, and trained client-specific ML models.

Received consistent 5-star reviews for timely delivery and solution quality.

Certifications

Data Science – SoftDesk (Mar 2024)

Deepfake – SoftDesk (Aug 2024)