MUHAMMAD RAFAY

 $+92-323-4831683 \diamond Lahore, Pakistan$

rafaynabeel63@gmail.com Linkedin Profile Github

PROFESSIONAL PROFILE

Computer Engineering undergraduate with strong expertise in backend development and AI/ML. Skilled in Python, Django Rest Framework, and database design for building scalable APIs, alongside hands-on deep learning with TensorFlow and Keras for real-world applications. Passionate about integrating AI models into production-ready backend systems.

EDUCATION

ES Computer Engineering, COMSATS University Islamabad (CUI)

: 3.58

Sep 2022 - Jun 2026

Lahore, Pakistan

Relevant Coursework: Machine Learning, Artificial Intelligence, Data Structures and Algorithms, Mobile Application Development, Object Oriented Programming (OOP), Software Engineering Concepts, Operating Systems

SKILLS

- Python
- Django Rest Framework TensorFlow
- Scikit-learn
- Pandas
- PostgreSQL
- MongoDB • Flutter
- HTML/CSS
- Git/GitHub

• NumPy

- Machine Learning
- Keras
- Matplotlib
- REST APIs
- Deep Learning

Python Django Developer

July 2025 - Present

NexQuery, Lahore

- Built and deployed secure RESTful APIs with Django Rest Framework (DRF), including JWT authentication for role-based access control.
- Implemented API-level validation and error handling to improve scalability and maintainability of back-end services.

Flutter Developer

Jan 2025 - Present

LUMS NIC, Lahore

• Maintained and enhanced a Flutter-based social media app (U.n.I), integrating new features and ensuring smooth backend communication.

PROJECTS

Knee Osteoarthritis Detection using CNNs

Python, TensorFlow, Keras

- Developed a CNN model to classify knee X-ray images into 3 classes (Normal, Osteopenia, Osteopenia), achieving 80%+ validation accuracy.
- Preprocessed medical images with data normalization and batch augmentation for robust training.
- Designed training pipeline with real-time visualization of accuracy and loss curves.

Chess Analytical Dashboard

Python, Tkinter, MySQL, Matplotlib

- Built an interactive analytics dashboard to visualize and compare chess player performance.
- Integrated CRUD operations with MySQL backend and dynamic data visualization in Python.