NAUREEN KHAN

ASPIRING AIML ENTHUSIAST

C.

9833481505



Mumbai 400008



naureenkhannx@gmail.com

Github link: https://github.com/NaureenKhann/NaureenKhann.git **Linkedin link**: www.linkedin.com/in/naureen-khan-593874289

ABOUT ME

Enthusiastic Computer Engineering student specializing in Al/ML, with strong programming skills in Python, Java, C, and C++. Hands-on experience with machine learning libraries like scikit-learn and TensorFlow. Built projects including a face recognition-based attendance system and a vegetable price prediction model. Eager to apply technical skills and learn in a real-world development environment through impactful internship opportunities.

EDUCATION

2023 - 2027 AIKTC BE in Computer Science and Engineering (Artificial intelligence and Machine learning)

Mumbai University

SKILLS

• Programming Languages:

Python, Java, C, C++, JavaScript, react

• Machine Learning & Al:

scikit-learn, TensorFlow, NumPy, Pandas, Matplotlib, OpenCV

• Web Development:

HTML, CSS, JavaScript, react

- Teamwork
- Communication
- Problem Solving
- Tools & Platforms:

Git, GitHub, VS Code, Jupyter Notebook, Google Colab

Database

MySQL

PROJECTS:

• Face Recognition-Based Attendance System

Python, OpenCV, Tkinter, SQL

Crop Recommendation System

Python, scikit-learn, NumPy, PandasUtilized algorithms like Decision Tree and Random Forest, achieving high accuracy in prediction during testing.

Vegetable Price Prediction Model

Python, scikit-learn, Pandas, Linear Regression

WiChain(Fake Network Detection)

Python, scikit-learn, Pandas, Random Forest, BlockChain and Machine Learning