

FATIMA AHMED

◇ Portfolio Website: fatimaahmed890.github.io/my-portfolio
fatimadf59860@gmail.com ◇ [linkedin.com](https://www.linkedin.com) ◇ [kaggle.com](https://www.kaggle.com) ◇ github.com
+92 3332547957 ◇ Karachi, Pakistan

OBJECTIVE

I am a motivated Final year Computer Science student seeking an entry-level position in the field of Machine Learning and Data Science. With a foundation in Python, SQL, and related tools, coupled with strong analytical and problem-solving skills, I am eager to leverage my academic knowledge to drive data-driven decision-making in a practical setting.

EDUCATION

Bachelors in Computer Science,UBIT, Karachi University	Expected 2024
Intermediate Pre-Engineering, Govt. Degree College Majeed SRE-III, Stadium Road Karachi	Grade A+
Matriculation Science, PIA Model Higher Sec. School	Grade A+

SKILLS

Technical Skills	Python, PostgreSQL , Docker, MSSQL, MS Excel, Data Visualization, PowerBI, Matplotlib Pandas, Numpy, Scikit-Learn, OpenCV, MediaPipe, spaCy, MERN, HTML CSS, Javascript, R, Git, GitHub
Soft Skills	Team Work,Time Management, Leadership

PROJECTS

Bioinformatics DNA Count Using Python's Libraries i.e streamlit, pandas ([see here](#))
Sentiment Analyzer Using Python ([see here](#))
Exploratory Data Analysis of Top 100 Cryptocurrencies ([see here](#))
Time Series forecasting using ML of Energy Consumption ([see here](#))
Sorting Visualizer Using Python ([see here](#))
Sales Data Analysis ([see here](#))
ToDo App using PERN stack.

CERTIFICATIONS

- Data Science Using Python by **PlusW (PJC for Mutual Cooperation)**
- Getting Started with Accelerated Computing in CUDA C/C++ by **NVIDIA**
- Introduction to Data Modeling for Power BI by **SqlBi**
- Intro to Machine Learning Using Python by **KAGGLE**
- Intro to Programming by **KAGGLE**
- Japanese Language certificate by **PlusW (PJC for Mutual Cooperation)**

EXTRA-CURRICULAR ACTIVITIES

- Personal Tech Blog ([visit here](#))
- Language Learning