**Moazzam Ali**

**Data Scientist**

**Contact Information:**

* Phone Number: +923224066958
* Email: [mah.mac220@gmail.com](mailto:mah.mac220@gmail.com)
* Linkedin:https://www.linkedin.com/in/moazzam-ali-21aa3624a/
* Portfolio: https://moazzamali-portfolio.netlify.app/public/
* Kaggle:https://www.kaggle.com/moazzamali0216
* Github: https://github.com/moazzamali216?tab=repositories

**Experience (2+ Years):**

**Data Scientist: Mcdonalds 01/09/2024 to 01/11/2024.**

Python programming, business analytics, large dataset handling, actionable insights, portfolio of Projects.

**Data Scientist Internship: Spark Foundation Singapore 01/01/2024 to 01/03/2024.**

Business Analytics, Data Science Internship, real-world projects, certification.

**Front End Developer: Canidate Global 01/10/2022 to 01/04/2024.**

Developing and mastering front-end user interfaces, and achieving mastery in HTML, CSS, and JavaScript.

**Technical Skills:**

Front-end Development, Tailwind CSS, MongoDB, Data Scientist, Python, C++, SQL, Machine Learning, Deep Learning, Natural Language Processing (NLP), Computer Vision, Scikit-learn, TensorFlow, Keras, PyTorch, Convolutional Neural Networks (CNN), Recurrent Neural Networks (RNN), Time Series Analysis, Data Visualization (Matplotlib, Seaborn, Plotly), Data Handling (Pandas, NumPy, SQL), Data Scraping (BeautifulSoup, Scrapy, Selenium), Power BI, Azure, Data Lakes, Data Bricks, Business Analyst, Databases. Node JS

**Education :**

* Matriculation in Computer Science. Bahria Foundation College 2018-2020.
* Intermediate in Computer Science. Forman Christian College 2020-2022 .
* Bachelor of Science in Computer Science. Virtual University of Pakistan 2023-2027.

**Professional Projects:**

* **Time series forecasting:** Developing time series models for business future prediction and deriving valuable insights. The project is showcased in my Kaggle directory.
* **Convolutional Neural Network (CNN) Image Classification:** Implementing CNN for image classification (dog vs cat), skilled in preprocessing and augmenting image data.
* **RNN Spam Classifier: Exploring Real-Life ML Applications:** Developing an RNN-based spam classifier to explore real-life applications of ML models.
* **Real Time Web Application:** A real-time web application delivers live updates and interactions without page refreshes. Ideal for messaging, notifications, and live data.

**Soft Skills:**

* Communication, problem-solving, time management, leadership.
* Teamwork, adaptability, emotional intelligence, critical thinking.
* Creativity, conflict resolution, interpersonal skills, collaboration.
* Flexibility, resilience, empathy, decision-making, initiative, listening skills.