

Muhammad Ghulam Jillani

Google Developer Group Member, Kaggle Master, Machine Learning, Data Science, Computer Vision Enthusiast

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ABOUT ME

As an **Sr. Data Scientist** with a reputation for addressing complex business challenges, I combine a strong educational background, holding a **Bachelor's degree in Computer Science, with 3.5 years of multifaceted experience** including freelancing and hands-on development of data-centric applications. My rich skillset encompasses predictive modeling, data processing, and adept **Python programming**. Beyond my professional trajectory, I've **earned recognition as a Kaggle Master, ranking among the top 100 Kaggle worldwide, and actively mentor as part of the esteemed Kaggle-X Team. My affiliation as a valued member of the Google Developer Group** underlines my commitment to continuous skill enhancement in this rapidly evolving field. Driven by an unwavering perseverance and an authentic passion for technology, I seize every opportunity to learn and grow. My forward-thinking approach and proven expertise make me well-suited to embrace and excel in innovative and challenging projects.

WORK EXPERIENCE

BlocBelt (USA): 12-2022 – In Present

• As a **Senior Data Scientist at BlocBelt**, I specialize in Big Data, Data Analysis, Engineering, and Machine Learning, **leading a team of four to drive business growth**. My focus on **AI-driven SaaS and PaaS solutions** and advanced technologies such as Prompt Engineering and Computer Vision has positioned BlocBelt as an industry frontrunner. **Key contributions** include an **80-90%** improvement in future sales projections for clients and significant cost savings of up to **\$20M through automating work processes**. I employ statistical modeling, predictive analytics, cloud computing, and distributed systems to deliver robust, data-driven solutions, optimizing processes and supporting decision-making. Committed to ongoing growth, I actively engage in continuous learning, exploring new technologies, and staying abreast of industry trends. My leadership style emphasizes mentorship and productivity enhancement, resulting in enhanced efficiency and substantial savings for our clients. My work at BlocBelt demonstrates a constant commitment to innovation, efficiency, and excellence, shaping the company's direction through data and strengthening its competitive standing.

Google Kaggle (USA): 12-2022 – 05-2023

• As a **distinguished Data Scientist**, I am proud to have been chosen as the **first Pakistani participant in the Kaggle-X BIPOC Mentorship Program**. In this esteemed position, I provide expert guidance and mentorship to aspiring data scientists, empowering them to develop advanced projects that address real-world challenges. With my extensive knowledge in data science, machine learning, and deep learning, as well as my unwavering dedication to utilizing data and technology for positive change, I am adept at assisting mentees in honing their skills, fostering confidence, and making a significant impact in their careers and communities. Collaborating closely with a team of four exceptional mentees, we have successfully executed multiple AI, machine learning, and deep learning projects, including comprehensive end-to-end data science initiatives.

Crypto Express (Thailand): 09-2022 – 12-2022

• **Remote Data Scientist role based in Thailand focused on AI/ML tasks** solving real-world problems and **developing Anti-spoofing Face-App**. Opportunity to enhance skills in EDA and machine learning/deep learning algorithms.

Pakistan Freelancing Training Center: 01-2022 – 08-2022

• Data Scientist and AI Trainer, responsible for training students in applying AI and Data Science techniques to real-world problems and deploying AI models on cloud platforms.

EDUCATION

B.S. in Computer Science (BSCS)

[Institute of Management Sciences, Lahore \(IMS\)](#) 2019 -to-2023

- CCGPA: 3.10 out of 4.00.
- Awarded with Perfect Attendance and Perfect Programmer.

ACHIEVEMENTS

- **[Selected Google KaggleX BIPOC](#)** Selected 2 Times Team Mentorship Program.
- **[Awarded Kaggle Master Level.](#)**
- **[Awarded Kaggle Case Study Competition.](#)**
- **[Awarded the Member of Google Developer Group.](#)**
- Awarded My University Coding Challenge with First Position.

CERTIFICATIONS

- **[Machine Learning Specialization](#)**, DeepLearning.AI.
- **[Google Advanced Data Analytics Professional Certificate](#)**, Google.
- **[Preparing for Google Cloud Certification: Machine Learning Engineer](#)**, Google.
- **[AI For Everyone](#)**, IBM
- **[IBM Machine Learning Specialization Professional Certificate](#)**, IBM.
- **[IBM Data Science Professional Certificate](#)**, IBM.
- **[Building Cloud Computing Solutions at Scale Specialization](#)**, Duke University.
- **[Advanced Business Analytics Specialization](#)**, University of Colorado Boulder.
- **[Google Business Intelligence Professional Certificate](#)**, Google.
- **[Google Project Management](#)**, Google.
- **[Prompt Engineering for Chat-GPT](#)**, Vanderbilt University.
- **[Machine Learning Engineering for Production \(MLOps\)](#)**, Deeplearning.ai.
- **[Generative Adversarial Networks \(GANs\) Specialization](#)**, Deeplearning.ai.
- **[Microsoft Azure AI Fundamentals AI-900 Exam Prep](#)**, Microsoft.

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PROJECTS

[Human-Disease Predictor Web App Deployed in Heroku:](#)

• **Developed and deployed a web application on Heroku**, utilizing the Flask library. Implemented **MLOps techniques, including (CI/CD)**, to ensure seamless updates. The application accurately predicts various diseases such as Alzheimer's, Brain Tumor, Breast Cancer, Covid-19, Diabetes, Heart Disease, Pneumonia, Parkinson's, Stroke, Kidney, and Cardiovascular Diseases with an impressive **96% accuracy** using classification algorithms.

[WhatsApp Chat Analysis & Sentiment Prediction Deployed in Heroku:](#)

• A web application that utilizes statistical analysis and natural language processing to provide sentiment predictions for WhatsApp chats with a remarkable **accuracy score of 100%**. This application also generates informative plots that help visualize communication patterns, offering valuable insights for daily life.

[Fruit-Vegetable Recognition Calories Counter WebApp Deployed in GCP:](#)

• **Developed a Fruit-Vegetable Recognition Calories Counter Web App using CNN and Transfer Learning on a Fruit-Vegetable Dataset from Kaggle**. Accomplished accurate classification of fruits and vegetables and calculated their calorie count. **Successfully deployed the app on GCP, showcasing expertise in deep learning and web deployment.**

[Harvestify-Full-End-to-End-Project:](#)

• **Achieved 98% accuracy** in easily detecting the health status of 100 different plant classes, contributing to improved agricultural production. Developed crop recommendation system and fertilizer using Machine Learning and Deep Learning algorithms, integrated into a Flask web app. **Deployed on Heroku with MLOps techniques (CI/CD)**. Revolutionized agriculture industry.

[Build Low-Code Machine Learning Web App Using OpenAI LLM Models:](#)

• **I have developed a Low-Code/No-Code web application utilizing OpenAI LLM Models**, enabling seamless interaction with Machine Learning algorithms. The application, **built using Streamlit in Python**, was successfully deployed on the Heroku cloud platform. This demonstrates my proficiency in bridging the gap between complex machine learning models and user-friendly web interfaces.

[Face-Recognition Attendance System Project Deployed in Heroku:](#)

• **Implemented a Face-Recognition Attendance System using machine learning techniques**. Designed and trained a model on a custom dataset to recognize individual faces and mark attendance. Developed an efficient and user-friendly system that automates the process of taking attendance using facial recognition technology. Achieved high accuracy in identifying and marking attendance for users through the provided user ID.

[Recommendation System Deployed in Heroku:](#)

• **Developed two Recommendation Systems using Python's recommended library**. The first system was a **Movies Recommendation System** aimed at improving its usability by recommending movies to users. The second system was a **Books Recommendation System** that recommended books based on popularity and similarity. **Both Project's accuracy score is above 90%.**

[Diet and Workout Recommendation System Using LLM Models:](#)

• **Developed a Diet and Workout Recommendation System using Flask and OpenAI's language model**. It provides users with customized diet plans and exercise routines based on personal attributes and preferences. The system leverages OpenAI's model to suggest restaurant names and meal options, all accessible through a user-friendly web interface.

[Cryptocurrency Price Prediction using FB-Prophet Deployed in Heroku:](#)

• **Implemented a Cryptocurrency Price Prediction System using the FB-Prophet library**. The system allows users to analyze charts and make informed investment decisions by predicting the price of different cryptocurrencies. **The aim of the project is to help generate profitable investment opportunities in the cryptocurrency market.**

[Big Mart Sales Forecasting:](#)

• **Developed Big Mart Sales Forecasting solution using time series analysis to optimize sales and increase profitability**. Implemented with Python, including feature engineering and model selection for accurate forecasting. **Resulted in data-driven decision making for the company.**

[Age Gender and Emotion Recognition Deployed in Heroku:](#)

• **I have developed a robust age, gender, and emotion recognition application using advanced machine learning algorithms in Python**. This application demonstrates remarkable accuracy in **identifying age, gender, and emotional states with high precision**, making it highly valuable for diverse applications including security, marketing, and customer analysis. The tool delivers fast and reliable results, providing an **accuracy score of 100% in this project.**

[Customer Segmentation System Python Project Deployed in Heroku:](#)

• **I have successfully developed a Python project focused on customer segmentation**. This project involves analyzing customer data and categorizing them based on demographics, behavior, and preferences. By leveraging machine learning algorithms and data visualization techniques, I have generated insightful reports. This project showcases my expertise in Python programming, data analysis, and machine learning. The accuracy score achieved in this project is an **impressive 95%.**

SKILLS

- Data Analysis, Data Cleaning, Data Visualization.
- Machine Learning, Deep Learning, Computer Vision and NLP.
- TensorFlow, Keras, Scikit-learn Langchain and LLM.
- Python, C++, C#, SQL, HTML5, CSS3, Js, Sreamlit and Flask.
- Leadership, Teamwork, Presentation, Public Speaking.
- PySpark, ETL, EDA, Heroku and GCP.
- Microservices, Git, Docker,GitHub Action MLOps and MLflow.