## Muhammad Ghulam Jillani

### **Technical Skills**

- Programming & Development: Python, Scikit-Learn, TensorFlow, Keras, Matplotlib, Plotly, Open-CV, SQL, Vector DB, Flask, Streamlit, LLM, Docker, GitHub Action, CI/CD, NoSQL, Git.
- Data Science & Al: Machine Learning, Deep Learning, Data Analysis, Predictive Modeling, Artificial Intelligence, Software Development, Statistical Modeling, Data Visualization, Data Engineering, Model Deployment, Time Series Analysis, Cloud Computing, Big Data Technologies, NLP, Prompt Engineering, Generative AI, LangChain.
- Management & Operations: Business Analysis, Cloud Platforms (Heroku, GCP, Azure, AWS), MlOps, AlOps, ML flow, Auto ML, PyCaret, Process Automation, Stakeholder Management, Decision-Making, Power Bi, Agile Methodologies, Microservices, Team Building, Project Management.
- Communication & Collaboration: Effective Communication, Collaboration, Stakeholder Management, Team Building.
- Languages: English, Urdu, Hindi All professional proficiency.

#### Experience\_

### Sr. Data Scientist & Machine Learning Engineer

**BlocBelt** 

Maryland, USA

12/2022 - Current

- Strategic Leadership: As a Senior Data Scientist at BlocBelt, I bring expertise in Big Data, Data Analysis, and Engineering, along with proficiency in Machine Learning techniques. Led a team of four, devising Al-based SaaS and PaaS solutions to drive business growth.
- Sales Amplification: Elevated sales forecasts by 80-90% through meticulous data analysis of 500+ market entities.
- Operational Excellence: Enhanced operational efficiency, saving clients up to \$2M through OpenCV compliance solutions.
- E-commerce Innovation: Orchestrated the design and deployment of a personalized fashion E-commerce platform, bolstering sales by 80% via a sophisticated recommendation engine.
- Data-Driven Initiatives: Championed projects harnessing statistical modeling, predictive analytics, and cloud technologies to maintain BlocBelt's competitive edge.
- Al Integration: Seamlessly incorporated Al into SaaS and PaaS offerings, leveraging expertise in distributed systems.

**Kaggle Master Mentor** 

Google-Kaggle

San Francisco, USA

12/2022 - 11/2023

- Engaged in a part-time capacity, dedicating 18-22 hours weekly, representing <u>Jillani SoftTech</u> as a Data Scientist and Machine Learning Engineer. Offered expertise in Tech Life, Coding, and provided career guidance through the Kaggle-X BIPOC Mentorship Program.
- Achieved a notable distinction as the first Pakistani in the Kaggle-X BIPOC Mentorship Program, ranking within the top 100 Kaggle ranks globally.
- Spearheaded a team of four, cultivating their technical prowess, bolstering confidence, and amplifying their professional and community contributions.
- Championed the growth of the data science community, instigating positive technological and data-driven transformations.

Data Scientist <u>Crypto Express</u> Thailand 09/2022 - 12/2022

- Spearheaded the development of an innovative Anti-spoofing Face-App, addressing security concerns in digital identification.
- Applied AI and ML methodologies to devise solutions for real-world challenges across diverse markets.
- Continuously honed expertise in Exploratory Data Analysis (EDA), Machine Learning, and Deep Learning algorithms.

Al Trainer Pakistan Freelancing Training Center Lahore, Pakistan 01/2022 - 09/2022

- Trained students in AI and Data Science techniques.
- Deployed AI models on cloud platforms.

Data Science Intern Open AIMP New Jersey, USA 01/2021 - 09/2021

- Tackled real-world problems across various markets.
- Acquired practical skills in Exploratory Data Analysis (EDA) and Machine Learning Algorithms.

Education

**Bachelor of Computer Science** 

**Institute of Management Sciences** 

Lahore, Pakistan

2019 - 2023

• Major: Artificial Intelligence and Computer Science.

**Projects** 

- <u>Human-Disease Predictor Web App (Heroku):</u> Engineered a web application using Flask, deployed on Heroku, that predicts a range of diseases, including Alzheimer's, Brain Tumor, and Cardiovascular Diseases, with a 96% accuracy rate. Incorporated MLOps methodologies, such as CI/CD, to ensure continuous and smooth updates.
- <u>Harvestify-Full-End-to-End-Project:</u> Pioneered a comprehensive agricultural solution that detects the health status of 100 plant varieties with a 98% accuracy rate. The platform, built using ML and DL algorithms, offers crop recommendations and is integrated into a Flask web application, leveraging MLOps for deployment on Heroku.
- <u>Low-Code No-Code Predictive Analytics Web App (LLM)</u>: Designed a Low-Code/No-Code platform using OpenAl LLM Models and PyCaret, enabling users to execute classification and regression tasks on CSV datasets. The application, hosted on Heroku, emphasizes user experience, featuring data cleaning, EDA, Auto ML, and hyperparameter tuning.
- <u>Face-Recognition Attendance System (Heroku)</u>: Developed a facial recognition-based attendance system, training a custom model to identify individual faces. This efficient solution automates attendance marking, achieving remarkable accuracy in user identification.
- <u>Recommendation System (Heroku)</u>: Orchestrated three distinct recommendation engines focusing on Movies, Books, and Courses. Leveraging Python libraries, these systems suggest content based on popularity and similarity metrics, achieving over 90% accuracy.
- <u>Customer Satisfaction Prediction (MLOps)</u>: Utilized Zen ML and ML flow in an MLOps framework to predict customer satisfaction. The model, benefiting from strategic data management and preprocessing, boasts a 93% accuracy rate. Zen ML and ML flow facilitated efficient pipeline management and model deployment.
- <u>Diet & Workout Recommendation (LLM):</u> Established a personalized health platform using Flask and OpenAl's language model. The system offers custom diet plans and exercise routines, factoring in user-specific parameters like age, weight, and dietary preferences.
- <u>ContentGen AI Assistant (LLM)</u>: A cutting-edge AI-driven tool revolutionizing content creation across diverse niches. Combines adaptive summarization, dynamic blogging, and real-time editing, seamlessly blending user preferences with AI precision. A testament to innovation in efficient and tailored content generation.
- Age, Gender & Emotion Recognition (Heroku): Engineered an advanced recognition system leveraging machine learning algorithms, proficiently achieving over 90% accuracy in discerning age, gender, and emotions. Hosted on Heroku, this solution is pivotal for industries encompassing security, marketing, and consumer behavior analysis.
- <u>Cryptocurrency Price Prediction (Heroku)</u>: Developed a predictive platform using the FB-Prophet library, enabling users to forecast cryptocurrency prices and make informed investment decisions.

# CERTIFICATIONS

- IBM Machine Learning Specialization Professional Certificate, IBM.
- Machine Learning Specialization, DeepLearning.Al.
- <u>Deep Learning Specialization</u>, Deeplearning.ai.
- Machine Learning Engineering for Production (MLOps), DeepLearning.ai.
- Generative Adversarial Networks (GANs) Specialization, Deeplearning.ai.
- Microsoft Azure AI Fundamentals AI-900 Exam Prep Specialization, Microsoft.
- Google Advanced Data Analytics Professional Certificate, Google.
- <u>Preparing for Google Cloud Certification: Machine Learning Engineer</u>, Google.
- Google Business Intelligence Professional Certificate, Google.
- Google Project Management: Professional Certificate, Google.
- Advanced Machine Learning on Google Cloud Specialization, Google Cloud.
- Prompt Engineering for ChatGPT, Vanderbilt University.
- MLOps | Machine Learning Operations Specialization, Duke University.