# Munqiz S. Minhas

Data Analyst skilled in Python, Pandas, and Machine Learning. Proven technical and leadership aptitude in data analysis and financial modeling and forecasting. Qualifications encompass collaborating across teams to define needs, evaluate risks and issues, and implement solutions. Enjoys leveraging background and skill set to support detailed and efficient analysis.

# **EDUCATION**

Mesa Community College, Mesa, AZ — Field of Study: Bachelors in Data Analytics (currently enrolled)

AUG 2023 - PRESENT

The Bachelor of Applied Science (BAS) in Data Analytics and Programming is a sophisticated curriculum that synergizes data analytics and programming, fostering expertise that significantly influences strategic choices in the business realm.

Currently enrolled in this intensive program which is enhancing my ability to analyze data and develop software solutions for informed business decision-making.

## Arizona State University, Bootcamp—FinTech Professional Certification

JUL 2022 - JAN 2023

Participated in a comprehensive program covering various topics in the financial technology industry, including data analytics, machine learning, and blockchain.

Developed skills in coding languages such as Python and Solidity, and worked on projects using agile development methodologies.

Contributed to the development of a market analysis and investment recommendation tool, utilizing data analysis and visualization techniques to create a user-friendly interface for potential clients.

# **PROJECTS**

# $Impacts \ of the \ Pandemic \ on \ Phoenix \ Housing - \underline{https://github.com/Mun-Min/Project \ One}$

Conducted market research on the Phoenix housing market to assess the impact of the Pandemic on housing availability, prices, and the presence of institutional investors.

Analyzed data from various sources, including real estate listings, market reports, and industry news articles, to gain insights on current trends and patterns in the housing market.

Collaborated with team members to develop a comprehensive report outlining our findings and recommendations for future market analysis.

Concepts/Technologies used: Python/Pandas, Yahoo Finance API, hvPlot, ETL

## Developing an Investment Portfolio Utilizing Machine Learning — https://github.com/Mun-Min/Project\_Two

Led a team in developing 3 investment portfolios using machine learning and traditional financial metrics.

 $Conducted\ Monte\ Carlo\ projections\ to\ analyze\ the\ long-term\ performance\ of\ a\ stock\ portfolio.$ 

Demonstrated strong knowledge and understanding of financial markets and investment strategies.

Concepts/Technologies used: Python/Pandas, Yahoo Finance API, hvPlot/pyPlot, Machine Learning, ETL.

## Developing an Investment Portfolio via ChatBot — <a href="https://github.com/Mun-Min/Project\_3">https://github.com/Mun-Min/Project\_3</a>

Led the development of a chatbot project to create a user-friendly tool for investment portfolio recommendations.

Applied Machine Learning algorithms to model the performance of various investment options, including stocks, bonds, and cryptocurrency.

Concepts/Technologies used: Python/Pandas, Yahoo Finance API, Streamlit, Plotly, Machine Learning, ETI.

Tempe, AZ. 85283 **(480) 463-0039** 

minhasmunqiz@gmail.com https://github.com/Mun-Min www.linkedin.com/in/M-S-M

#### **SKILLS**

#### Software:

Git/GitHub, Python, Pandas, API Interactions, Machine Learning (Scikit-Learn, TensorFlow, Keras), PowerBI, Tableau, WordPress, Web Development with React

#### **Database Management:**

SQL (PostgreSQL, NoSQL), AWS Cloud Architect Associate, IBM Cloud (Object Storage)

#### Soft Skills:

Proficient problem-solving and communication skills

Strong customer service skills

Ability to adapt to new technologies

Ability to contribute to a team environment

## Languages:

English

Urdu (Intermediate)

# **EXPERIENCE**

## Masjid Omar Ibn Al-Khattab (religious organization), Tempe, AZ — Volunteer

2023 - PRESENT

Collaborated with board members to revamp and launch the Mosque website, enhancing its functionality and user experience.

Facilitated the collection and weekly deposit of donations to support the organization's initiatives and operations.

Upgraded the donation system by offering a variety of donation options for donors and installed a donation monitor and TV software for announcements, enhancing communication and donor engagement.

Stepped in to lead prayers in the absence of the Imam, ensuring the continuity of religious services for the community.

## Omni Interactions LLC, Remote — Customer Service Representative

NOV 2021 - DEC 2021

Responded to customer inquiries and complaints in a timely and professional manner, utilizing excellent verbal and written communication skills.

Assisted customers with product or service information, troubleshooting issues, and finding solutions to meet their needs.

Processed orders and returns accurately and efficiently, ensuring customer satisfaction