Muhammad Mazhar

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LinkedIn: https://www.linkedin.com/in/m-mazhar-121133269/ GitHub: https://github.com/mm-mazhar Portfolio: https://mm-mazhar.github.io/mmazhar.github.io/

SUMMARY

ML Engineer with strong analytical skills and proficiency in Python, TensorFlow, and PyTorch. Successfully contributed to projects like soil nutrient prediction and 3D roof reconstruction for solar energy optimization. Holds an MBA and bachelor's degree in Electronics Engineering. Eager to leverage technical expertise to drive innovation and insights as a Python Engineer or ML Engineer or Data Analyst.

WORK EXPERIENCE

May 2024 - Present Omdena Inc.

ML Engineer (Internee)

Remote

- Developed a soil nutrient prediction model to enhance fertilizer recommendations, utilizing Python and machine learning techniques to improve agricultural efficiency
- Conducted exploratory data analysis and modeling for SOC, Boron, and Zn, using Python, Matplotlib, Seaborn, and Scikit-Learn, leading to the development of APIs with FastAPI and Streamlit for data visualization and accessibility
- Implemented 3D roof reconstruction using computer vision techniques to optimize solar energy capture, enhancing energy efficiency for residential and commercial buildings
- Contributed to the development of a 3D reconstruction model by implementing the PointNet Segmentation Model to identify rooftops, improving the accuracy of point-wise segmentation and data cleaning processes
- Identified potential areas for urban agriculture in Milan, Italy, using data analysis and geographic information systems to support sustainable urban development
- Led task 1 of the Omdena challenge by collecting data from Google Earth Engine, performing EDA and visualization, and developing a web app using Python, JavaScript, GDAL, Rasterio, and GeoPandas, which improved the efficiency of satellite imagery processing.
- Projects Completed:
 - Soil Nutrient Prediction for Enhanced Fertilizer Recommendations
 - 3D Roof Reconstruction with CV for Solar Energy Optimization
 - 4 Identifying Potential Areas for Urban Agriculture in Milan, Italy

Jan 2016 - 2024 Freelance WordPress Developer Remote

MK Engineering Services, Pakistan Assistant Manager Purchase

Jan 2012 - 2016 Pakistan

MK Engineering Services, Pakistan

Jan 2009 - 2012

Procurement Officer

Pakistan

MK Electronics, Pakistan

Jan 2003 - 2005

Electronics Engineer (R&D)

Pakistan

SKILLS

Languages: Python, JavaScript

Frameworks: TensorFlow, PyTorch, Scikit-Learn, OpenCV

Data Visualization: PowerBI, Plotly

♣ Databases: MySQL, PostgreSQL, Redis, Firebase

♣ Scraping: Selenium, Beautiful Soup Web Frameworks: FastAPI, Flask

🖊 Markup Language: HTML Design Language: CSS

EDUCATION

The University of Northampton, England

May 2008

MBA, Business Administration

NED University of Engineering and Technology, Karachi, Pakistan

Jan 2003