Muhammed Dhanish

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OBJECTIVE

Motivated and analytical professional seeking a Data Analyst role in a dynamic multinational corporation. Aiming to apply my analytical skills and hands-on experience to provide valuable insights, support strategic decisions, and drive business success through effective data analysis and interpretation.

EDUCATION

CENTRAL UNIVERSITY OF RAJASTHAN

MSc. Big Data Analytics May 2024 Rajasthan,India

UNIVERSITY OF CALICUT

Bachelor of Computer Applications April 2021 Kerala, India

SKILLS

- Python (Pandas, NumPy, SkLearn, MatPlotLib, Seaborn)
- SQL
- Data Analytics
- Microsoft PowerBI
- Excel
- Machine Learning

CERTIFICATION

DATA SCIENCE AND MACHINE LEARNIG

Aug. 2023 - Sep. 2023 | Virtual

DATA ANALYTICS INTERNSHIP

Feb. 2024 - Aug. 2024 | Virtual

LANGUAGE

- English
- Malayalam
- Hindi
- Tamil

WORK EXPERIENCE

DATA ANALYST INTERN | Unified Mentor

Feb. 2024 - Aug. 2024 | Remote

- Collected data from various web resources for the project purpose
- Performed data preprocessing, exploratory data analysis EDA and time series forecasting on particular project.
- Created some Analysis Dashboard using PowerBI

DATA SCIENCE INTERN | YBI Foundation

Aug. 2023 - Sep. 2023 | Remote

- During this internship I have worked on few small projects using Machine Learning algorithm, utilize various technique of feature engineering.
- Collect data from several websites and coordinate that using Excel.
- Utilized MySQL queries for accessing and manipulating data across different databases.
- I learn visualization technique Exploratory data analysis (EDA) using MatPlotLib and Seaborn.
- Performed data preprocessing and feature engineering for the project analytics using Python.

PROJECTS

FOREIGN DIRECT INVESTMENT (FDI) ANALYTICS IN INDIA

- Analyses former Foreign direct investments and develop a dataset to perform this project.
- Used Python libraries including Pandas, NumPy, scikit-learn, MatPlotLib, Seaborn and more.
- Performed an interactive forecasting methods, ARIMA and Prophet for future values. Designed a dashboard using PowerBI.

HANDWRITTEN DIGIT PREDICTION

- The Handwritten Digit Recognition is the ability of the computers to recognize the human handwritten digits
- The datasets. load_digits() function helps to load and return the digit dataset.
- The images attribute of the dataset stores 88 arrays of grayscale values for each image.
- Applied Random Forest Classifier to understand classification problems.
- Ensured the model provides valuable predictions and accuracy.

LINKS



www.linkedin.com/in/muhammed-dhanish



github.com/Dhanish-dhani