Salah Alhaidari

Skills

- SQL (SQLite, MySQL, PostgreSQL)
- Python (Pandas, NumPy, matplotlib, Django, OS)
- Data Cleaning & Preprocessing
- Statistical Analysis
- Data Modeling

- Excel (VLOOKUP, Conditional Formatting, Pivot Tables, Power Query, PowerPivot)
- · Git and GitHub
- Microsoft Power BI
- web Languages:(HTML5, CSS3, JavaScript)
- Data Collection Tools (Google Forms, Kobo Toolbox)

Projects

SALES DATA ANALYTICS SYSTEM FOR RETAIL COMPANY - Personal Project - Yemen, Taiz

October 2024

- Developed a comprehensive sales data analytics system to enhance decision-making for a local retail company.
- Collected and analyzed sales data to identify trends and customer preferences.
- Implemented key performance indicators (KPIs) to track business performance and inform strategic planning.

CHOLERA RESPONSE DASHBOARD - Tamdeen Youth Foundation - Yemen, IBB

April 2024

- Developed a Power BI dashboard to display total cholera cases by month, district, health facilities, and dehydration status, enabling higher management to assess the cholera situation effectively.
- Transformed and processed cholera data using DAX and Excel to ensure data completeness and validity, supporting accurate reporting and analysis.
- Collaborated with higher management to identify key metrics for the final product, ensuring a focus on actionable insights for addressing the cholera situation in the upcoming year.

SAM DATA ANALYSIS PROJECT DASHBOARD - Save The Children International (SCI)- Yemen, Taiz

April 2022

- Analyzed the SAM Database, covering sectors like health, nutrition, and WASH, to deliver actionable insights via dashboards.
- Displayed key metrics such as SAM causes by month, SAM cases by district, screened cases, and health facility data.
- Used Excel and Power Query for data cleaning and processing to ensure accurate and efficient reporting.

AUTOMATIC HANDWRITTEN DIGIT RECOGNITION SYSTEM - Graduation Project - Yemen, Taiz

November 2020

- Conducted data analysis to preprocess and augment datasets of handwritten digits, ensuring high-quality input for the recognition system.
- Analyzed performance metrics of various algorithms to identify optimal methods for improving accuracy in handwritten digit recognition.
- Interpreted results from model training and validation to recommend strategies for achieving accuracy levels of up to 99% in digit recognition tasks.

Work Experience

DATA ENTRY OFFICER – Tamdeen Youth Foundation (TYF) – Yemen, Ibb

March 2024 - September 2024

- Perform data entry, cleansing, sorting, and validation of health and nutrition data in alignment with the work plan.
- Design and implement robust databases and advanced spreadsheets to drive operational efficiency and data accuracy.
- Ensure data quality by verifying input and correcting errors.
- Assist in the analysis of data to support project reporting and decision-making.
- Prepare and submit regular reports, including weekly, monthly, and quarterly updates.
- Provide feedback on data inconsistencies to the project team and suggest corrective actions.
- Respond to information requests from authorized staff and provide a data analysis.

- Collaborate in the design and validation of data collection and analytical tools to ensure accuracy and efficiency.
- Ensure the effective communication of data insights and findings to stakeholders and relevant communities.
- Support the development of a robust data management system by documenting, implementing, and streamlining standardized information workflows.
- Develop and conduct routine tests to evaluate data quality and identify potential inconsistencies or errors.
- Ensure data quality by verifying completeness and timeliness, identifying gaps in information management, recommending corrective actions, and providing timely feedback to project staff on issues like accuracy and completeness.
- Assist in implementing measures to ensure data validity and quality control, including random phone audits and onsite visits.

Certifications

- Diploma in English Jan 2021
- Course in Microsoft Office Packages Dec 2021
- Project Management Course July 2022
- Course in Information Management Oct 2022
- Information Management Training Program Nutrition Cluster (remote), Dec 2022
- Oracle Certified Foundation Associate Oracle Cloud Data Management Aug 2023
- Youth Leadership Program 9 Completed Innovation Camps (Yemen) Dec 2023
- Data Analysis Using Excel Jan 2024
- Data Science & Machine Learning Feb 2024
- Conversational Skills 2 British Council, Feb 2024
- OPEN Teaching for the Future: English Teaching to Take on Climate Change June 2024
- IBM Skills Build Project Based Learning Program in Data Analysis Sep 2024
- IBM Data Analyst Professional Certificate Oct 2024
- Data analysis with Python Oct 2024

Education

BACHELOR OF SOFTWARE ENGINEERING. – Taiz University – Yemen, Taiz

Majors: Software Engineering.

June 2020