Abdulkadir Ibrahim

Junior Business Analyst



Personal details

- abdulkadirh303@gmail.
- **)** +252770956104
- Banaadir Region, Mogadishu, Somalia Mogadishu
- in linkedin. com/in/abdulkadiribrahim-798041213

Hard Skills

Python	••••
SQL	••••
R	••••
Tableau	••••
Power BI	••••
Statistical analysis	••••
Excel	••••
MongoDB	••••
MYSQL	••••

Summary

Enthusiastic and analytical Bachelor of IT graduate with a major in Business Analytics, seeking an entry-level position to apply academic knowledge and skills in a practical settings and Moreso, eager to leverage skills in data analysis, statistical modeling, and programming to contribute effectively to a dynamic organization. Seeking opportunities to apply theoretical knowledge gained through coursework and practical experience to drive data-driven decision-making and business optimization.

Internships

ServiceNow Developer

Jan 2023 - Jul 2023

SWIFT Support Services Malaysia Sdn. Bhd., Kuala Lumpur

- Developed features for internal stakeholders by collecting requirements and meeting with them.
- Automated request processes for stakeholders to help in the making requests domain spontaneous and efficient.
- Created new forms and rendered existing ones to meet internal stakeholder's needs and requirements.
- Rendered existing forms or service-catalogs to meet stakeholder's requirements.

Education

Bachelor Of Information Technology, Major in Business analytics (B.A)

Jan 2020 - Dec 2023

INTI International University, Nilai

Honors & Awards: Dual Award by Coventry University, UK

Relevant Coursework

- Data Analysis and Visualization
- Statistical Methods for Business
- Predictive Analytics
- Database Management and SQL
- Business Intelligence and Reporting

Projects

Diabetes Prediction System Using Machine Learning (ML)

 Utilized historical diabetes dataset from UCI Machine Learning Repository to develop predictive models using machine

Soft Skills

Analytical thinking

Communication
Skills

Teamwork &
Collaboration

Detail-Oriented

Problem-Solving
abilities

Quick learner

Languages

English

Swahili

Turkish

Arabic

Hobbies

- Swimming
- Reading

- learning algorithms in Python.
- Conducted data preprocessing, feature engineering, and model evaluation.
- Developed a web- based system that will help the public in Diabetes Prediction using a Classification algorithm with 91% Accuracy.

Predicting Patient's Luckiness succumb to a heart disease

- Performed an analysis on the heart disease dataset from Kaggle repository by exploring the statistical summaries of the features, visualizing the attributes.
- Created interactive dashboards and reports using Tableau which further gave the dataset a meaning hence easy to understand.

Certificates

Introduction to Enterprise Resources Planning Using SAP S/4HANA - SAP University Alliance

CCNA(CISCO): Introduction to Networks

IBM Introduction to Business AnalyticsIBM Inti International University

ServiceNow Certified System Administrator (CSA)

Business Analytics Graduate - IBM