Deema Mashhour Hakeem

deemmh123@gmail.com +966503577503 in linkedin.com/in/deema-hakeem-7233b2259

PROFILE

A highly motivated Senior Data Science student specialized in the Fin-tech and Banking track, Looking forward to a **CO-OP** opportunity to enhance my skills, gain practical experience in data science and apply my knowledge.

EXPERIENCE AND VOLUNTEERING

Aytamona, With 21 Total Hours

Feb 2017

• Creating activities and games for orphan children.

Alnabta Ecokids Club, With 30 Total Hours **Jun 2021**

• Organizing the club and preparing it for children.

Media Dep member at Sport Science Hub

Aug 2021 – Dec 2021

• Contributing to providing the best content for social media.

Public relations member at Data Science club, With 40 Total Hours

May 2023 - Apr 2024

- Organizing and arranging workshops.
- Managing communication channels, promoting events and activities, and fostering relationships with stakeholders.

Social media and customer service administrator Iul 2023 – present

For a local perfumes brand (ESS PERFUMES)

Leader for the Events Dep at Data Sience club Apr 2024 - Aug 2024

- Managing and planning activities with my team members at the workshops.
- Developing solutions to work efficiency with the other departments.

AWARDS

1st Place Data Science Hackathon,

SAS & University of Jeddah

Nov 2024

Won 1st place out of 50 teams in Data Science Hackathon for Forcasting, leveraging AI and data analytics to enhance airport passenger experience through predictive modeling and resource optimization.

LANGUAGES

Arabic — Native/Bilingual

English — Proficient IELTS, Score 5

EDUCATION

University Of Jeddah, Bachelor's Degree in Data Science, College of computer Science and Engineering Aug 2020 - May 2026

• Minor major in Fin-tech and Banking

PROJECTS

Train Management System, DataBase

- Creating a system to book, manage and schedule train tickets and arranging, saving passengers information into database.
- Creating queries to retrieve any specific, or needed

Heart Disease Data Analysis and Prediction, **DataMining**

Nov 2024

- Analyzed heart disease data using visualization techniques and correlation analysis.
- Built and evaluated multiple decision tree models to predict heart disease.

COURSES & CERTIFICATIONS

Computer Skills,

Technical and Vocational Training Corporation Nov 2020

Foundations: Data, DataEverywhere, Coursera Dec 2023

Ask Questions to Make Data-Driven Decisions,

Coursera

Feb 2024

SAS Visual Statistics, Visual Analytics, SAS Dec 2024

SKILLS

- Coding R, Java, Python and SQL
- Data Analysis
- Data Visualization
- · Decision-Making
- · Microsoft Office
- Leadership and Team-work
- Communication and Positive attitude