

CAREER OBJECTIVE

A senior student at Imam Muhammad bin Saud University (2024), Committed to continuous learning and improvement, I have skills in database creation and information systems design analysis, Work skills within a team, problem solving, interested in business analysis Project Management, Product Management, Data and Systems Analysis, Find a Collaborative Training Opportunity to Apply Acquired Knowledge and Build Expertise I will strive to create a positive and productive experience by working in your various departments and contributing to the achievement of your goals and vision.

EDUCATION

Al-imam Muhammad ibn saud university (IMSIU)

Bachelor's of Business administration-Management

information systems track

GPA of 4.38

Expected graduation in 2024

SOFT SKILLS

- Strong organizational and time-management skills
- Exceptional communication and interpersonal skills
- Ability to work within a team
- Able to handle details
- Problem solving

TECHNICAL SKILLS

- Microsoft Office
- Google sheets
- SQL
- Power BI

LANGUAGE

- Arabic
- English

TRAINING COURSES

- project management and agile methodology (IMSIU University) 10-12/12/2023.
- Alkhaleej Training and Education Company, Riyadh
English Course In Foundation Level Total hours : 40 Hours
with a grade (Excellent) Jul 2019-Aug 2019.
- CERTIFICATE OF COMPLETION OF A LEARNING PATHWAY
Saudi Digital Academy (SDA) acknowledges that:
-Has completed the learning pathway (Communication - Level 1)
after passing all courses During the period of 2023-10 to 2024-01.
-Has completed the learning pathway Time/Task Management-Level
1 after passing all courses During the period of 2023-06- to 2023-12.
- Power BI ,Coursera.
- Microsoft excel, Droob.

PROJECTS

- Analysis and Design of Address Technical Services System
Supporting Human Resources Management: 10/2023

The project aims to develop the current system by switching or changing the current software (Bayzat) used in the management of human resources in the company to the proposed system (ZenHR) i order to shift from paper to electronic transaction and improve some errors.
- Create a database: 5/2023
Designing a database for a store through logical design, physical design, and creating queries using the SQL language.