Mohammed Abdullah

mohdalabed@outlook.com +962796163245 • Amman, Jordan, Shafa Badran

in Mohammed Abdullah

PROFILE

I'm an aspiring fresh graduate from the University of Jordan, Business Information Technology department. I am eager to gain new experiences, take on new challenges, make a positive impact, and be inspired by the individuals I encounter.

EXPERIENCE

IBM Data Science Professional Certificate Coursera	03/2024 – present Amman, Jordan
Microsoft Services	11/2023 – 01/2024 Amman, Jordan
JavaScript and GIS Training GISTEC	09/2022 – 10/2022 Amman, Jordan

EDUCATION

Bachelor's Degree in Business Information Technology The University of Jordan

10/2019 - 07/2023 Amman, Jordan

GPA: 3.38 (Very Good)

PROJECTS

Advanced Registration Website

10/2022 - 06/2023

Project Manager and Team Member | Graduation Project

Supervised by: Prof. Ibrahim Aljarah & Prof. Omar Al-Kadi (Project 1) | M.

Mariam Itriq (Project 2)

- A full stack implementation with the use of HTML,CSS, BootStrap and JavaScript for the front-end, ASP.NET/C# for the back-end, Microsoft SQL Server for the database, and Python for the machine learning.
- Worked on a recommendation system for the university's student registration that uses machine learning to recommend timed schedules for students which uses hybrid filtering of collaborative and content-based filtering with the use of NLP and K-Means Clustering, and a CVXPY optimization function to find the optimal schedule for each student and apply hard and soft constraints.

Students With Special Needs Service

10/2022 - 01/2023

System Analyst and Team Member | System Analysis and Design Project Supervised by: Prof. Mohammad A. M. Abushariah

- A system documentation using SDLC plan driven approach and front-end implementation.
- The project was highly appraise by Prof. Mohammad Abushariah as the best project of that term.

Medical System 03/2022 - 06/2022

Team Member

Supervised by: Prof. Amjad Hudaib

- A software documentation of a medical appointment system using incremental development method.
- One of my key responsibilities was requirements gathering from stack holders by interviewing doctors and using a questionnaire for patient users.

Business Analytics Report

2022

Worked on multiple datasets performing different data analysis methods using Microsoft Excel including descriptive statistic, regression analysis, and predictive analysis and providing the finding in the form of a business report.

Additionally

• Worked on many more project throughout the years, Including: An image filtering application using MATLAB. An ERP demo using Dolibarr. A Front-end Website using HTML, CSS, and JavaScript

COURSES

Tools for Data Science IBM Coursera	05/2024
What is Data Science? IBM Coursera	03/2024
Python for Data Science and Machine Learning Udemy	2023
Advanced Facilitation Skills Nahno Center for Training and Development	12/2021
Effective Leadership Techniques Nahno Center for Training and Development	12/2021
Full Stack Development Track Completion Udacity 1 Million Arab Coders Initiative	09/2020
Full Stack Development Track Participation Udacity 1 Million Arab Coders Initiative	06/2020
General English Program United Arab Emirates University	08/2015

VOLUNTEERING

A Total Number Of 116 Recorded Volunteering and Participation Opportunities Hours Through Nahno.org, Most Notably:-

- Ambassador For Nahno at Jordan University | 2021/2022
- Translating Articles About Artificial Intelligence On Arabic Wikipedia (32 Hours) The Arabic Content Club At The Hashemite University | Oct 2021
- Poetry And Musical Evening (4 Hours) Maidan Community Service | Oct 2021
- The Open Day With The Children's Museum (9 Hours) National Children's Museum Association | Nov 2021

SOFT SKILLS

• Hard Working	• Fast Learner	 Adaptability
• Communication	• Leadership	• Writing
HARD SKILLS		
• Python	•	Java
• C++	•	SQL
• ASP.NET	•	HTML
• CSS	•	BootStrap
• Execl	•	Familiar With: PHP • C# • MS SQL • JavaScrip

English

LANGUAGES

Anabia

Arabic	rugusu
Native Speaker	IELTS - 6.0 2019