

Abdullrahman Bahar

Nationality: Bahraini
Email address: abduallahman.profile@gmail.com
Web: Abdullrahman.co
Married status: Single

Objective

I am eager to offer my utmost support to the organization I will be joining, utilizing all of my capabilities, to ensure that the organization achieves its objectives. My commitment to delivering high-quality work, my strong work ethic, and my passion for technology all contribute to my ability to make a valuable contribution to any team.

Work Experience

- 02/2023 – PRESENT JAWW, BAHRAIN
- Senior AI Solution Architect**
Nasser Artificial Intelligence Research & Development Centre
- Develop AI strategies
 - Design AI solutions
 - Oversees the implementation of AI solutions, ensuring that they meet the organization's requirements and are scalable and reliable.
 - Stays up-to-date with the latest AI technologies and industry trends to ensure that the organization is using the most effective and efficient solutions.
 - Technical guidance to the development team and ensures that the AI solutions are properly integrated

- 12/2021 – 01/2023 JAWW, BAHRAIN
- AI & Data Scientist**
Nasser Artificial Intelligence Research & Development Centre
- Creates AI models using machine learning, deep learning, NLP and other AI techniques
 - Developed AI technology for largest establishments located in Bahrain
 - Designs data pipelines to collect, process, and analyze large volumes of data
 - Integrates AI models with software applications to enable real-time decision-making.

- 06/2021 – 07/2021 BAHRAIN
- Mobile development Internship**
Alqoud Group
- Developed and tested mobile applications for Natural bites and Khalid Alqoud using Flutter

Work Experience

- along with ensuring top-notch user experience and adherence to design guidelines.
- Collaborated with cross-functional teams to identify and diagnose issues, implementing solutions to improve app performance and stability.

Education

- 09/2018 – 04/2022 BAHRAIN
- Computer science | Bachelor of Computer science**
Applied science university
- Studied computer science concepts such as programming, data structures, and algorithms
 - Learned how to design and implement software systems
 - Gained experience working with different programming languages and software development tools
 - Became familiar with software development process and software engineering principles
 - List among the honor list with 93 GPA

Skills

Python	Flutter	Data scientist	SQL
AI development	HTML	CSS	C++
MS Office	Docker	Machine learning	
Deep learning	NLP	UI designer	
Adobe XD	Figma	Vue	Nuxt

Certificates

📅 01/2024

Professional certificate: Google cybersecurity

<https://coursera.org/verify/professional-cert/7D84VDGMNV4P>

📅 12/2023

Professional certificate: Secure software development fundamentals Linuxfoundation

<https://credentials.edx.org/credentials/c029c1352e794554a849494ff5c9c3b4/>

📅 12/2023

Professional certificate: Essentials of Cybersecurity University of Washington

<https://credentials.edx.org/credentials/d941453f68f24c70a02632e0ec16844b/>

📅 09/2023

Nanodegree Deep Reinforcement Learning

📅 12/2020

Certificate In Au Elite Finishing Aucoda Course With Gold Level

Activities

📅 12/2022 📍 BAHRAIN

Speaker | Young Speaker section The Arab International cybersecurity conference & Exhibition

📅 06/2019 – 10/2019

Programing competition

Participated in The First Programming Competition (Nationwide Second Round) and Bahrain Collegiate programming contest (BaCPC) arranged by the Arab open university

📅 2017 – 2018

BAHRAIN PARENT CARE SOCIETY (CIVIL)

Volunteered in Bahrain parent care society (civil)

Publications

📅 2022

Effect of Artificial intelligence in the field of games on humanity

IEEE

<https://ieeexplore.ieee.org/document/9888927>

Publications

📅 2022

Survey on Features and Comparisons of Programming Languages (PYTHON, JAVA, AND C#)

IEEE

<https://ieeexplore.ieee.org/document/9888839>

📅 2022

Plant shopping with Plant identification using image classification

IEEE

<https://ieeexplore.ieee.org/document/9888853>

📅 2021

The Impact of Implementing Data Mining in Business Intelligence

<https://www.abacademies.org/articles/the-impact-of-implementing-data-mining-in-business-intelligence-11473.html>

Project

I have developed a variety of projects throughout my career, including a chatbot that utilizes advanced AI technology, an ML platform system that allows users to build AI models without any coding experience, and an image classification model using deep learning. Additionally, I have created several mobile applications and developed programs for data mining, visualization, and web scraping. Lastly, I designed a 2D game called Space Shooter. These projects demonstrate my expertise in programming languages, AI technology, and creative problem-solving.

Hobbies



Explore



Reading



Discover

References

📍 AYMAN.AL-DMOOR@ASU.EDU.BH

Dr. Ayman Aldmoor

Applied science university