Abdullrahman Bahar Nationality: Bahraini Email address: abdullrahman.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

苗 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.

Ħ 06/2021 - 07/2021 () BAHRAIN

Mobile development Intership Alqoud Group

 Developed and tested mobile applications for Natural bites and Khalid Algoud 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

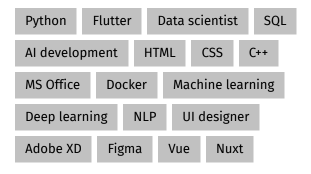
□ 09/2018 - 04/2022 ○ BAHRAIN

Computer sciecne | 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



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/c029c1352e79 4554a849494ff5c9c3b4/

† 12/2023

Professional certificate: Essentials of Cybersecurity University of Washington

https://credentials.edx.org/credentials/d941453f68f2 4c70a02632e0ec16844b/

Nanodegree Deep Reinforcement Learning

† 12/2020

Certificate In Au Elite Finishing Aucoda Course With Gold Level

Activities 2

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

円 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

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

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

📛 2021

The Impact of Implementing Data Mining in Business Intelligence

https://www.abacademies.org/articles/the-impactof-implementing-data-mining-in-businessintelligence-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 problemsolving.

Mobbies



Explore



Reading

Discover

References

Dr. Ayman Aldmoor Applied science university