Hibah Almashhad

Bachelor's Degree in computer science

Enthusiasm to apply soft and technical skills for computer scientists include creative thinking, effective interpersonal communication, identify and solve technical problems in business and other essential industries and consult with end-users, managers, and vendors to determine computing goals and system requirements.



Alhassan Education and Training



Artificial Intelligence | 2020

04. 2019

07. 2019

Misk Academy program and Samsung Innovation Campus.

University of Imam Abdulrahman bin Faisal | 2014 - 2020

Bachelor of Science in Computer Science

Virtual Reality 3D Game Design and Development | 2019

Game development course using Unity game engine From Badir program for Technology Incubators.

Font-End web developer track | 2018

One Million Arab Coders Program from Mohammad bin Rashid Global Initiatives.

Cooperative summer training program | 2017

Web developer with the Office of the Vice President for academic affairs at Imam Abdulrahman bin Faisal University that provides a service to improve the quality of their faculty members.

ESSENTIAL MICROSTATION V8i | 2016

(select series-3) From Bentley institute.

Training section for the scientific research club | 2016

With the topic of "Citation" from Dammam University.



Robotics Instructor Assistant during Mawhibah Enrichment program

- Thorough understanding of computer hardware and software. Good skills to work on several programming languages including (C++, C#, JAVA, HTML, CSS and JavaScript). Also, I work on MySQL Database Management System.
- Basic background in robotics and game development.
- Project management.
- Solid background in mathematics, analysis, and problem-solving.
- Excellent in computer skills and MS-Office: Word, Excel, PowerPoint.
- Team and time management.
- Willing to undergo training and learn new skills.
- Willing to take on variety of tasks.



https://www.linkedin.com/in/hibah-almashhad-30778ab4 hebaalmashhad@gmail.com