RAGHAD AL-QOBALI

Get in touch!

Phone:

+966 556 540 113

Email:

raghad.alqobali@gmail.com

Github link:

https://github.com/raghadalqobali

Hard-Skills

- Machine learning: algorithms and libraries
- Robotics
- Computer vision
- Data science
- Dynamic programming
- Applied mathematics: probability and statistics
- Data structures and algorithms
- Database and SQL
- Object-oriented programming (OOP) languages
- Integrated development environments (IDEs)
- Cloud computing
- Web development

Summary

I am well-trained computer scientist and AI engineer. With a good background in Computer Programming and Problem Solving for machine learning tools, Creative and Positive thinking, working hard with ambitious soul that constantly evolving, proven leadership capabilities, who likes to take initiative and seek out new challenges.

Education

- Bachelor degree Major Computer Science - 2019 Tabuk University, SA With GPA 4.72 out of 5 with Excellent evaluation with the Second Class Honor.

- Diploma in general English Language at United World School of English – England , 2018.

Experience

- Developed a graduation project based on Al and IoT.
 - Robot programming in c#
 - Sensors programming in python
 - Face recognition programming in python
 - Development of website in css, html, JavaScript, php
 - create database using Firebase cloud host
- Worked at Alelm waleman School as Computer teacher and Technical Support- IT trainer.
 - Develop Employee Hourly Attendance By Barcode Scan System.
 - Train students for computer programming and robot programming.
 - Teach a computer subject for (Elementary and middle school).
 - Develop model and educational plans for learning programming for the primary stage.
 - Presenting the idea of creating a lab and club for artificial intelligence and robotics.
 - Presenting the idea of developing a special website for the school.

Worked at Riyadh alsaleheen School as Computer teacher for middle and high school.

RAGHAD AL-QOBALI

Contact

Phone:

+966 556 540 113

Email:

raghad.alqobali@gmail.com

Github link:

https://github.com/raghadalqobali

Soft-Skills

- Creativity
- Communication (verbal and written)
- Teamwork and conflict resolution
- Problem solving
- Patience
- Curiosity
- Adaptability
- Accountability
- Time management

Languages

- Arabic
- English

Training experiences

- Trained at Prince Sultan Bin Abdulaziz AirPort at Operation Section for two months.
- Java Full Stack Development training at Ministry Of Communications And Information Technology 480h. 3-2021
- Full Stack Development at Saudi Digital Academy Virtual Internship program 360h. 1-2022

Certifications

- CCNA Routing and Switching Cisco Networking Academy Feb 20, 2019.
- Participating in the Third National Programming Competition hosted by King Khalid University, College of Computer Science - October 9-8, 2018.
- Participating in International Space Apps Challenge Nasa Hackathon 2018.
- Main member in Robotics and Al Club at university 2017-2019
- Initialized and launched several projects in Machin Learning.
- Participated in the 2020 International Conference on Computing and Information Technology held at university of Tabuk- 9th-10th of September 2020.
- Completion certificate training program (Java Full Stack Development) for 480 hour.
- Pass Certificate by Fihim. Ai school for Deep Learning in 8-2021.
- Completion certificate internship program (Full Stack Development) for 360 hour.