

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 AI 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 AI 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.