

Shouq Abid Alsalmi



shouq.alsalmi@gmail.com



0555614715



Makkah, Saudi Arabia



14 November, 1995

SKILLS

Leadership

Hard Worker

Planning & Organizing

Time Management

Curiosity to learn

LANGUAGES

Arabic

Native or Bilingual Proficiency

English

Full Professional Proficiency

PROGRAMMING LANGUAGE & COMPUTER SKILLS

JAVA

PHP

Python

C++

Kotlin

JavaScript

Swift

HTML/CSS

MySQL/SQLite

Microsoft Office

Photoshop

Android Studio

Prezi

EDUCATION

Master's Degree in Computer Science

King Abdulaziz University

09/2019 – Present

Bachelor's Degree in Computer Science College of Computer and Information Systems

Umm Al-Qura University

2013 – 2018

3.91 out of 4

High School

Makkah, Saudi Arabia

2010 – 2013

98.7

TRAINING COURSES & CERTIFICATES

Cyber-security Training Certificate (2019)

course duration: 20 Days - Date completed: February 7/2019 - Field of study: Networking & Operating Systems Fundamentals and Cybersecurity fundamentals.

Linux Sysadmin Basics (2019)

Nanodegree, AI Programming with Python (2018)

issued by Udacity

Data Analyst (2018)

One Million Arab Coders Initiative

Introduction to Git and Github for Project Management (2018)

Rawaq

Workshop of Mobile Software Maintenance (2018)

25 hours, Organized by Saudi Ladies Higher Training Institute.

Programming with python (2018)

Misk-Initiative Center.

IOS Developer Essentials Workshop (2016)

20 hours, Organized by Umm Al-Qura University

CONFERENCE

Participation with graduation project poster at The 15th Learning and Technology Conference entitled "IOT Embedding Intelligence" - Effat University (2018)

EXTRACURRICULAR

Participation in "Enjaz" project gallery of Computer and Information Systems (2018)

Umm Al-Qura University

Certificate of participation in the 15th Learning and Technology conference entitled "IOT Embedding Intelligence"

By Effat University, Jeddah, KSA

Participation in "Enjaz" project gallery of Computer and Information Systems (2016)

PROJECTS

"Cloud Computing Security Issues and Challenges" Research paper provides an overview of the different types of cloud computing and discusses in detail the security threats that the cloud may encounter along with its countermeasures.

Graduation project - Smart Watch

Using internet of things (IOT) technology linked with android application

2018

Kotlin programming language - SQLite database

"Field Explorer"

website for Organizing field trips for Umm Al-Qura University

2018

HTML/CSS, PHP, MYSQL

"Space Mission"

video game

2015

C++

"Swimming Club"

application programmed with JAVA programming language

2015

JAVA

"World Wonders"

Website to teach children about their solar system

2014

HTML/CSS, JAVAScript