# Khaled Hamdan Alblowy - IT Graduate

khaled\_11200work@hotmail.com \ +966552039294 in www.linkedin.com/in/khaled-alblowy

## 20/04/1995 | http://khaledalblowy.com

#### **EDUCATION**

#### **Bachelor of Information Technology,**

Queensland University of Technology (QUT) 02/2016 - 07/2020 | Brisbane, Australia

Major: Computer science - Minor: Network and

Security

Grade (GPA): 5.04 out of 7.0

#### **UFO English Course,**

Langports English Language College 09/2014 - 12/2015 | Brisbane, Australia

# **EXPERIENCE**

## **Hemah Software Testing Bootcamp,**

Saudi Digital Academy 04/2021 - 08/2021

- Manual testing was done on various websites including test plans, test cases, and bugs detection.
- Developed Automated tests using JUnit and TestNG.
- Done websites Automation using Selenium.
- Automation codes were written using Appium for phone applications.
- Performed Performance testing using JMeter
- Performed API testing using Postman
- Tracked bugs and add them to Jira for teamwork.

## **CERTIFICATES**

## **International English Language Testing System** (IELTS)

Overall Score: 6.5 - Listening & Reading: 6 - Writing: 6.5 -Speaking: 7.5

#### **Software Quality Assurance**

Saudi Digital Academy



- Arabic
- English
- Spanish



### **Appium Automation Testing**

08/2021

 Automated tests using Appium and Java were developed for testing noon Application in an Android studio emulator

#### **Selenium Automation Testing**

07/2021

 Automated tests were developed using Selenium and Java for legalzoom.com

#### **JUnit Automation Testing**

06/2021

• Automated tests for a simple code written in java were developed to test the functions

## Final university project

02/2019 - 10/2019

- We were a team of 4 joined to complete a web application called enjoy parenting
- Languages used: HTML, CSS, PHP, SQL
- Database server was MYSQL
- PHPMyAdmin used to access and manage database
- My role was a developer

#### **Cipher texts decryptions**

2018

- Cipher texts were given to be decrypted using the techniques of analysing and decrypting the cipher.
- Ciphers were: Random simple substitution cipher, Transposition cipher, Vigenere cipher, 2x2 hill cipher.
- Tool helped to decrypt is Crypto tool 2

#### Static website, HTMI/CSS

2017

• Websites of ten pages including the design rationales were done from scratch

# **TECHNICAL SKILLS**

JUnit - TestNG - Jira - Postman - JMeter - Jenkins -Appium -Groovy and Geb - Google Analytics - Tableau - Selenium - Android studio - HTML/CSS - WordPress -Java - SQL - JavaScript - C# -python