MOHAMMAD FARHAN KHAN

SOFTWARE DEVELOPER

CAREER OBJECTIVE

Seeking for a Software Developer position in a fast growing organization to utilize expertise in software development and testing, as well as deployment and support using agile development methodologies. Coming with well-honed skills in computer science in addition to excellent communication skills.

CONTACT



(973) - 34048036



faru947@gmail.com



337, Umm al Hassam, Manama, Bahrain



Linkedin.com/in/mohammad-farhan-99198419b

EDUCATION

B.S. COMPUTER SCIENCE

University of Bahrain - 2019

H.S.S.C – COMPUTER MATHS

I.H.I.S, Bahrain - 2014

PERSONAL DETAILS

Citizenship: Pakistan

Valid Bahraini Driving licence

Date of Birth: 19th Sept. 1994

Marital Status: Single

CERTIFICATES

MICROSOFT IMAGINE CUP

2017

BE ENTREPRENEURIAL PROGRAM

2016

PROFESSIONAL EXPERIENCE

July 2019 - PRESENT

JUNIOR FRONTEND DEVELOPER - Telp for Education W.L.L - Bahrain

- Used Ionic Framework to develop the Telp app, and Hakawatyy storyteller app.
- Worked with the development team to refine the debugging process.
- Leveraged my knowledge of Ionic framework to write develop features to meet the requirements.
- Translated design team's UX wireframes and mock-ups into responsive, interactive features
- Helped integrate several tools highlights for example sentry and branch.io to enhance the customer experience and help in the overall growth of the company.

SMART BUS MANAGEMENT SYSTEM (Tools: Ionic Framework, Firebase, Google services)

A cross platform app developed using Ionic Framework. The backend was hosted on Firebase to facilitate the use of various firebase services and a hardware tracker was build-using NodeMCU, Some Google APIs to use the coordinates and take advantage of services like geocoding, distance matrix and geolocation.

IMAGE CLASSIFIER (Tools: Python, OpenCV)

The objective of the project was create a very basic level image recognition program that had a predefined collection of image, divided into different categories and when a new image was introduced the program would compare it with the rest of the images in the collection using OpenCV.

HOSPITAL MANAGEMENT SYSTEM (Tools: Ionic Framework, Firebase)

The objective of the project was to make an app where the patients can browse across a list of hospitals or doctors and schedule an appointment with them.

RESTAURANT MANAGEMENT SYSTEM (Tools: PHP, HTML, CSS, JavaScript)

The objective of the project was to create a system for a restaurant and its customers. The staff were able to manage the items in the restaurant and the customers were able to order and rate the items.

SKILLS

PROGRAMMING LANGUAGES:

- Java
- JavaScript
- Python
- HTML
- CSS
- C, C++
- PHP
- SQL
- Latex

FRAMEWORKS & SOFTWARE'S:

- AngularJs
- Ionic
- Oracle Apex,
- Microsoft Word
- Microsoft PowerPoint
- Microsoft Excel
- AutoCAD
- Visual Basic

LANGUAGES

- ✓ URDU Native
- ✓ ENGLISH Fluent
- ✓ ARABIC Intermediate
- ✓ GERMAN Beginner