# Faten Taha

Computer Science Graduate

Address Phone

Ouzai, Beirut, Lebanon +961 71 434 026 E-mail LinkedIn faten.taha1123@gmail.com faten-taha-72a330174

Enthusiastic, passionate, hard-working, and always up to new challenges and experiences that go beyond my field of study. My willingness is to find a partner comapny that will provide me a fast track personal and professional development in order to learn and improve my skils to a new level.

# **Work History**

Feb 2021 - Salesforce Administrator

June 2021 Kuwait

• Salesforce Administrator bridge the gap between bussiness requirments and technology. Creating reports and dashboards, and training users on Salesforce.

Feb 2021 - Salesforce Developer

June 2021 Kuwait

• Trainee, handle small tasks, and got acquainted with Apex coding and SOQL (Salesforce Object Query Language) and Data management.

Sep 2020 - Quality Assurance Specialist

Feb 2021 Kuwait

• Aim to keep the quality of our software meeting specific standards.

2020 SE Factory

Student

• Completed FCS program (Foundation of Computer Science) in Python

2019 Integrated Digital System

Internship

• Trainer at the Web Development section. Got acquainted with ASP.Net, CSarp, HTML, CSS, Bootstrap, and JavaScript.

2018 - 2019 LAU - Computer Science Department

**Computer Lab Assistant** 

• Lab Assistant for the following courses: Object Oriented Programming, Object Data Abstraction, and Computer Organization Lab.

## **Education**

Jan 2017- Jan 2020

#### **Lebanese American University**

Bachelor Degree in Computer Science Ulyp Scholarship Program

## Certifications

#### Spring 2019

LAU Pogramming Contest

#### **Fall 2019**

IDS Internship Program

# **Projects**

#### **Senior - Behavior Aware Smart Home Application**

Home automation system Android application integrated with deep learning using Tensor Flow and Keras.

#### Parallel - MD5 Hashing Algorithm

Parallizing MD5 hashing Algorithm aiming to optimize its speed, so it hashes a lot of data in reasonable amount of time.

#### **Database - The Restaurant Project**

Implemented a database project using the Entity-Relation model and SQL queries. Tools: SQL Server and Oracle.

#### SE - Hospital Management System

Four-phase project: Specification, Design, Coding, Testing + Validation. Classes, attributes, UML Models, class diagram, class relationships, and state machines.

#### Web - Computre Literacy Website

A simple website using html, CSS, and php that serves as a forum for volunteers and students to apply for.

#### Unity - Tower Defence 3D Game

Created and designed a two-level game with settings. Implemented main menu with animations.

## **SOFTWARE TOOLS**

Visual Studio	Android Studio

PyCharm Oracle

MySQL XAMPP

Unity Cygwin

Word, PowerPoint Excel

### **SKILLS**

Java PHP

Python C# / ASP.Net

MySQL Deep Learning

HTML / CSS

## Languages

Arabic (Native) English

## Volunteering

Computer Science Club (2018-2020) Club Member, participation in club's events.

## Momkin Organization (2017-2018)

Teaching secondary classes in public schools.