# JIHAD SHAITO

Hadath, Beirut · 70/148899

Jihad.shaito@hotmail.com · LinkedIn: www.linkedin.com/in/jihad-shaito-070a571b3 · Github: github.com/Jihadshh

Strong in design and integration with intuitive problem-solving skills. Proficient in JAVA, C#, PYTHON, JAVASCRIPT, and SQL. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions.

#### **EXPERIENCE**

**2020 - PRESENT** 

#### PRIVATE TUTOR, SELF-EMPLOYED

- Collaborated with students to complete homework assignments, identify lagging skills and correct weaknesses.
- Full revision, providing summary, and exercises for several courses such as (Intermediate Programming, Introduction to Data Structure)

2018 - 2019

#### **BOX-OFFICE, GRAND CINEMAS**

Providing a quality front line service to customers, selling tickets using both manual and computerized systems, dealing counter, telephone and internet bookings.

#### **EDUCATION**

2019 - 2022

**B.S COMPUTER SCIENCE, UNIVERSITY OF SCIENCES & ARTS IN LEBANON** 

Graduated with a 3.3 GPA

#### **SKILLS**

- Java
- PostgreSQL
- Firebase
- Strong analytical & problem-solving skills
- Great collaboration skills
- Solid communication skills

- Python
- ASP.NET MVC / C#
- HTML5/CSS3
- SSMS
- MySQL
- PHP

### **PROJECTS**

- Ctrl-Fit: Android application that gives the user a variety of meals to prepare with their description; recipe, ingredients etc... This application lets users to pick their 3 meals/day whether it is breakfast, lunch or dinner to have a healthy and fit life.
- The WheelDeal: A car rental system website using ASP.NET C# MVC, and connecting it with Restful APIs to Angular 10.
- Ristoranti: A restaurant website that helps the users choose their meal based on previous feedbacks by previous customers, rating by previous clients, and lets the user order his order without communicating with the waiter. Used HTML5, CSS3, JavaScript, Jquery, PHP, and MySQL.
- Cryptocurrencies prediction model: A python code implemented on google collab, used
  LSTM neural network to predict the price of any cryptocurrency in the coming hour.

## **INTERESTS**

- Full Stack Developer. (ASP.NET core specifically)
- Crypto
- Artificial Intelligence
- Machine Learning
- CI/CD pipelines using Git / Docker / Jenkins / Kubernetes / Travis CI / AWS / Ansible

## **LANGUAGE:**

ARABIC: NATIVEENGLISH: FLUENT