Sergio Haddad

Software Engineer



29 Feb 1996, LEB



+961 70943797



Rawda, St.Apotre



sergio haddad@hotmail.com



/in/sergio-haddad-75537a16b/



github/SergioHaddad

About Me ——

I have 1.5 years of experience. As a person I am Creative, Fast learner, Committed, Coordinated, Responsible, Hardworker, Reliable and Organised.

Technical Skills ——

Front-end

HTML • CSS • bootstrap • JavaScript

Back-end

Java • Python • Node.Js

Databases

SQLite • MySQL • MongoDB

Cloud Computing

Azure • AWS

languages

Arabic

English

french

German

Education

 M.S in Computer And Communication Engineering American University of Science and Technology, Lebanon, An affiliate to the State University of New York, USA. Year of Graduation: 2020

 B.S. in Computer And Communication Engineering American University of Science and Technology, Lebanon, An affiliate to the State University of New York, USA. Year of Graduation: 2018

Work Experience

Feb 2021 -

SMOC - Beirut Orthodox Schools

Microsoft/Azure Admin

- Present
- Manage identity and access with office 365 and azure.
- · Microsoft Teams Administrator responsible for 4000 users .
- Using SharePoint to store, organize, share, and access information from any device.
- IPad Configuration for E-learning.
- · Monitor security by using Azure Monitor, and configure policies if
- Support for technical issues like formatting and Computer hardware fixing, and helping others remotely.

Oct 2020 -Feb 2021

ISS - Software Hive

Mobile Developer

Internship

Using SharePoint/Microsoft graph Rest API to retrieve data like sites, calendars, identities, events from outlook. Learning how to use Azure active directory for Authentication and API permissions with the help of postman.

- IOS Application using swift and storyboard
- Android Application using java and XML.

Jun 2017 -

Telecommunication service provider at OGERO

Telecommunication

Sep 2017 Internship

- Network access control switching technology.
- · Outside planet in" Earth System and Optical fiber".
- · Transmission access.

Nov 2015 -Mar 2016

Telecommunication Company SFR

Consultant

- Attend sales :training sessions .
- Call training sessions.

Personal Projects

- · Chat-App Using Node.js
- Create CI/CD pipelines with Azure DevOps.
- Creating an Insurance website using HTML5, CSS bootstrap, JS. https://parassurances.com
- Building a Coronavirus tracker app with spring boot on eclipse.
- · Build forms with databases using android studio java and XML.
- Instagram clone web application using Laravel PHP with freecodecamp
- ATM Machine Using Graphical interface with Matlab.
- Morse Code Project Using C++ Language in Visual Studio.
- Four Hundred Game Using Java Object Oriented Programming with Eclipse Java software.

- Obstacle Avoiding Robot Using Ultrasonic sensor and Arduino.
- Hand Gestures control using Ultrasonic sensor and Arduino.
- Home automation using Raspberry Pi with Python language.
- Handwriting recognition using back-propagation algorithm in neural network.
- Cyber security Logging and Monitoring using Gns3 ,SIEM and autopsy.
- Creating Android Application to control an automated machine that cleans water from plastic waste.

Achievements

- The Complete Node.js Developer Udemy.
- Python and Django Full Stack Web Developer Bootcamp Udemy.
- · Microsoft Azure Security Engineer Associate.
- Cisco CCNA Routing and Switching.
- CCE Laboratory Projects Exposition: first place in Digital Systems.
- Participation in the Robots Medieval Tournament.
- · Linux Professional Institute Certification.

Interests And Hobbies

• Music:

Piano and percussion Instruments.

Sports:

Football, Basketball and Swimming.