

Issa Al-Charbaji

DOB:13/10/1988

Software Developer

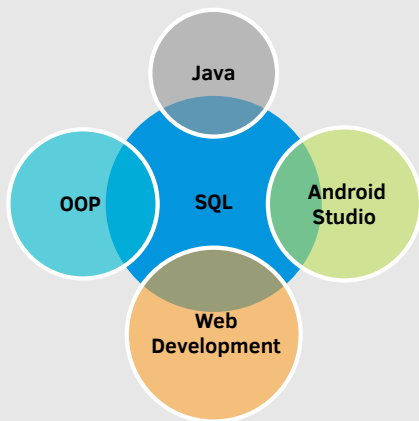
+961 71477776

issa.alcharbaji@lau.edu

<http://linkedin.com/in/issa-charbaji-918a3a1ab>

Technical Skills

Overview



Programming

0 LOC —————> 5000 LOC

Java

MySQL • ASP.Net • C#

JavaScript • HTML • CSS

Education

BS, Computer Science (GPA: 2.44)
Lebanese American University
2016 - 2020 | Beirut, Lebanon

Languages

Arabic Fluent

English: Advanced

French: Intermediate

About Me

My personal ambitions and desire for a better future led me to quit my job, go back to Lebanon, and to register at the university to major in computer science. But I do not regret my previous experience, for it has taught me patience, hard work, and meticulousness in all aspects of my life. Now, I'm always up to new challenges and experiences that go beyond my field of study. My willingness to learn and constantly improve myself.

Experience

Feb 2018 - Present **Foreman** Tayba Shades

Feb 2020 - Mar 2020 **ISP Internship** Pros-Services

- Customer Calls
- Read Network Map
- Troubleshooting
- VLAN Network

Jan 2018 - March 2018 **Web Developer Internship** Integrated Digital Systems

- Trainee at the Web Development section. Got acquainted with ASP.Net, CSharp, HTML, CSS, Bootstrap, JavaScript

Oct 2009 - May 2015 **HR** Saudi Oger

Projects

Senior Project: **Behavior-Aware Smart Home Application**

- Deep Learning using TensorFlow and Keras.
- Home system linked to Electricity Company, Home Appliances & Police Station. Using Android Studio.

DataBase: **SeaPort Data Base Management System**

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

SE: **Restaurant Management System**

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

OS: **Client-Server communication**

- Using Sockets & Threads in C.

Computer Security: **Hospital Management System**

- SQL Injection.
- Authentication.
- Role Based Access Control.
- Cryptography.

Web: **LA"YOU"**

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