# **AMMAR NAJI**

# Junior Developer

#### INFO

**PHONE** 

647 778 3616

**EMAIL** 

aynaji@outlook.com

#### LINKS

<u>LinkedIn</u>

GitHub

Website

#### LANGUAGES

English

Arabic

#### **PROFILE**

Recent graduate skilled individual whose technical expertise spans across multiple technologies, as well as possessing experience in developing enterprise-grade software. Ability to participate in projects, creating solutions that meet market needs relating to developing, testing, and maintaining products.

### **TECHNICAL SKILLS**

## Languages:

Java, C#, C, SQL, JavaScript, PHP, HTML

# Frameworks / API:

Spring, Spring Boot, Hibernate, J2EE, Node.js, JUnit, Angular, C# .Net, Express.js

#### **Tools & Others:**

Maven, Postman, MongoDB, CSS, MySQL, Git, Oracle, Microsoft SQL, Linux/Unix

#### **PROJECTS**

## Java | Spring Boot application with form security

REST API produces & consumes JSON by using HTTP request methods, in addition of form security from built in Spring Boot Security API.

- Uses hibernate ORM technique to persist object into database
- · Includes Authorization and authentication from Spring Boot Security
- Uses MVC architecture pattern with service layer

# Project Link

### Java | Spring Boot consume web application

Consume API A Spring Boot project that consumes a provided API by using Web Client from Spring Web Flux.

- Calling REST services with Web Client
- · Constructor dependency Injections and service layer that holds business logic
- Includes multiple Controllers and Services to access endpoints

# Project Link

# C#.Net | Web Application

An ASP.Net Project mimics an online billing system that employees can use to add, retrieve or edit customers through the web page.

- · Authenticate and authorize user employee based on login credentials
- Employee can add customer through the add customer page and customize plans
- Search customers based on input query and retrieve information

# Project Link

# **Angular | Single Page Web Application**

An angular web application project that HTTP protocols with added Bootstrap and  ${\bf J}s.$ 

- Connects to REST API's using HTTP modules
- Uses Observable techniques and operators
- Include HTML / Bootstrap CSS and Js

## Project Link

# **EDUCATION**

# Computer Systems - Software Engineer, Sheridan College

Oakville

Jan 2019 — May 2020

- Programming and software development in Java, C and C#
- Web technologies and web application development in PHP, JavaScript, Angular, HTML
- Database management and administration SQL, NoSQL, PL/SQL, Database design & implementation

# Business Administration – Accounting, Sheridan College

Mississauga

Sep 2014 — Oct 2017