# Ramez Betrus

## FULL STACK DEVENLPER

(438) 933-4178	(in) Linkedin.com
ramez.betrus@gmail.com	• Laval, QC H7V2M2

Motivated and detail-oriented full-stack student seeking a challenging internship position where I can apply my skill, knowledge and hard work in way that is allows for significant contribution and fulfil the organization goals while furthering professional development and personal experience. I will be available for employment starting August 28th, 2023

# **TECHNICAL SKILLS**

- **Back-end:** Java (Spring Boot), PHP (Laravel), Python (Flask), Node.js (Express)
- Front-end: HTML, JavaScript (jQuery, ReactJs, VueJs)
- Full-stack framework: Next.js
- **Styling:** CSS, SASS, Bootstrap, Tailwind CSS
- Database management: Relational (MySQL), NoSQL (MongoDB)
- Tools/Other: Git, GitHub, JUnit, DevTools, Postman, AWS, Agile methodology

#### **EDUCATION**

John Abbott College Montreal - Quebec (September 2022 - Present)

Full-Stack Developer - AEC

Vanier College Montreal - Quebec

Baghdad - Iraq

(February 2015 - May 2015) Web & Database Programming -

AEC

University of Baghdad (1996 - 2000)

Electronic and Communication Engineering - B.Sc.

# ACADEMIC **PROJECTS**

#### **Barber Shop**

- Developed in Java (Spring Boot framework, Thymeleaf template, Hibernate/JPA), MySQL & Bootstrap css.
- Allows customers to book appointments and check the availability of barber calendars.
- A confirmation message when order is completed with information about the booking.

## **Hotel Management System**

- Developed in PHP (Laravel framework, Blade Templates, Eloquent ORM, Database Migrations), MySQL, Bootstrap css.
- Allows users to check the availability of the rooms according to their check-in and check-out date and book the room of their choice.
- Uses sign-up/login/logout features, password encryption.
- Full admin panel to perform all CRUD operations.

## **Movie Finder**

- Developed front-end user experience using Next.js, Tailwind css and RESTful API.
- get information and statistics about most popular movies.
- Implemented the App Router and API call to render relevant information