Omar Almoallim

omaralmo.github.io

omar.almoallim@gmail.com || 343.987.2101

EDUCATION

UNIVERSITY OF OTTAWA

BSc. Honours Computer

SCIENCE

Expected Graduation: Dec. 2020

LINKS

Github://OmarAlmo

in LinkedIn://omar-almoallim

② Lemma: lemmaapp.herokuapp.com

SKILLS

TECHNICAL

- Python Ruby on Rails
- HTML CSS
- JavaScript NodeJS
- SQL• Java Linux

SOFT SKILLS

- Passionate Committed
- Motivated Team player Problem solver

ACTIVITIES

- Capture The Flag
- Secure Systems
- Machine Learning
- CS Club

LANGUAGES

Fluent:

- Arabic English Intermediate:
- French

PROJECTS

BEAM | SEARCH ENGINE

Present

- Flask application that focuses on information retrieval.
- Incorporates different libraries including Pandas and NLTK to build a search engine using known models such as Vector Space

LEMMA | Knowledge Exchange Platform

March 2019 - present

- A platform that enables an individual to learn about their interest and share their expertise with one another
- A Ruby on Rails application that uses PostgreSQL.
- Using GraphQL to create the API.
- Front-end created using UIKit and Vise CSS frameworks

PIXSTORE | IMAGE STORE AND REPOSITORY

May 2019

- An image repository web application that allows users to upload and share images
- The application uses NodeJS-Express with MongoDB, and front-end created using Ulkit

JOBZI | ON-DEMAND HOME REPAIR SERVICE

September 2018 - December 2018

- The Uber for home repairs
- Android java application with Firebase database integration
- Application development supported by important software engineering concepts such as usability, quality and design
- Developed as part of a team project

HOTEL SYSTEM | HOTEL BOOKING SYSTEM

January 2019 - April 2019

- An application to book a hotel room or have an employee book it for you
- Uses PHP bootstrap front-end with an emphasis on SQL Queries

EXPERIENCE

BACK-END DEVELOPER | ASHYATECH - ENERGY MANAGEMENT SYSTEM

July 2019 - December 2019

- Ruby on Rails development with PostgreSQL database
- Work on the database architecture, creating the proper tables and migrations
- As well as focus on user authentications processes

CATS FOR EARTH, UOTTAHACK | LIFESTYLE IMPROVEMENT

February 2018

- Won best design award
- A platform to encourage individuals to recycle and dispose waste responsibly to gain 'cat' award
- The application is created by NodeJS back-end and ReactJS as the front-end framework
- Used MongoDB as a document store for cat profile pages