## **Personal Information**

Address: Beirut, Mrayge. Phone: 76 170 995

Email: abdullahhaidar92@gmail.com

Birthdate: 1992/3/14

## Skills

Java

C# / Asp.NET Core

PHP / Laravel

JavaScript

Microsoft SQL

MySQL

C++/C

Linux

OpenMP / MPI

Python

Data Science

OpenGL

VHDL

# **ABDULLAH HAIDAR**

#### **COMPUTER SCIENCE**

Recent graduate with a degree in computer science possessing a diverse variety of skills in web development, system and network administration. Proven academic and curricular achievements and possesses the right traits of a fast learner and hardworking developer. Beginner with data science and AI, with a fair knowledge in data processing, visualization and analysis.

#### Education

2017 – 2019 Lebanese University Faculty of Sciences, bachelor degree in

Computer Science with Total average: 85/100

2008 – 2009 High School Degree, General Sciences

## Links

LinkedIn: www.linkedin.com/in/abdullah-haidar

Portfolio: https://abdullahhaidar.github.io

GitHub Repository: https://github.com/abdullahhaidar92/Projects/tree/master

# **Projects**



**Fleet Management System:** A complete system for the management of any type of fleets with essential features such as live tracking, route optimization and data analysis.



**Clinic Management System**: An Asp.NET Core web application for the management of a clinic. The application users include: administrator, doctors, patients, assistants and insurance



**Traveling Salesman Solution:** This is an approach to solve the traveling salesman problem using a genetic algorithm. The code is optimized using these parallelism techniques: Distributed Memory with MPI and Shared Memory with OpenMP.



**Supermarket database application:** The database system for the management of a supermarket using advanced features in the Microsoft SQL Server 2014 such as authentication and authorization in the SQL server side, procedures and triggers,