Yousef Hamadeh Saida, Lebanon, (961)

70-963426

yousefhamadeh15@gmail.com

A Computer science graduate from Rafik Hariri University with one year of teacher assistant experience.

Summary

Possess front-end and back-end development skills for websites and mobile applications. Keen to pursue a full-time job as a Junior Developer.

Experience

Junior Developer at Pioneers Gate

June 2022- October 2022

Skills acquired:

- Learning Vue JS framework and creating pages and components
- Learning best practices in programming
- Using JIRA for task delegation
- Code reviews
- Writing Unit test using Laravel

Internship at Salem Group

May 2022- July 2022

Skills acquired:

- Building components for real life projects using React JS
- Learning Django framework and building the database of a real project

Teacher assistant at Rafik Hariri University

April 2021 – April 2022

I worked tutoring students for some technical courses (web development, algorithms and data structure, introduction to programming and OOP)

I worked on mentoring few teams from the database course by guiding them through their first software project

Google Developer Student Clubs Lead

August 2021- August 2022

Conducting workshops that will help students sharpen their technical skills. Conducted more than 15 workshops

Lead a team at Google Solution Challenge and reached top 50 teams all over the world

Projects

Android & Java:

I worked on news mobile application that was using Firebase real time database as a backend

Web Application:

I worked on a full stack website to help users rent cars from their homes (HTML, CSS, Bootstrap and PHP)

I worked on a budget tracker application (React JS)

Senior Project:

My team and I worked on developing a machine learning model that is able to detect the instance of the epileptic seizure which will help medical staff know whether the current reading is normal or abnormal activity of the brain

Education

Rafik Hariri University / Bachelor in Computer Science

2019 - 2022, Mechref Lebanon

Lebanese American University/ Sophomore Computer Science Student 2018 - 2019, Beirut Lebanon

Skills and Languages

Languages: Arabic, English

Added value: Team player, Communication, Problem

solving

Programming Languages: Python,

Java & JavaScript

Frameworks: Flask, Scikit-learn,

TensorFlow & React JS