Ghassan El Bounni

SOFTWARE ENGINEER

Lebanon +961 79 149805 ghassan.bounni18@gmail.com ghassan-bounni.github.io

Summary

Junior software engineer seeking to apply and expand my knowledge and skills toward working in a collaborative environment to develop quality software solutions and solve business problems.

Education

Lebanese University faculty of science

2019 - 2022

Bachelor of Computer Science

Skills

HTML, CSS, MUI, Tailwind css, javascript, java, Reactjs, Vuejs, sql/mysql, PHP, Laravel, Blade, inertia, git/github, C, C#, python, Android studio, Linux, DataStructures and algorithms.

Work experience

Bright Champs academy, Remote

Jan 2022 - April 2022

I worked for this company for a couple of months, we were using zoom to educate little rising champs (6-12y) and help them get a firm grip on coding.

Blog Post website

Personal Project

A blog built with technologies (PHP,Laravel,MYSQL,Blade,Alpine.js, tailwind, git), I worked on many aspects of back end development such as routing, creating models/controllers, user authentication and admin section. I also used blade templating engine along with tailwind and alpine.js for the UI.

PHP Framework

I built this framework while learning PHP implementing functionalities such as routing, database interaction and also creating Models/controllers/views which helped me understand the MVC architectural pattern.

Winnerforce clone

Personal Project

A front end website I built along with my friend, we used js, react, redux, MUI and Firebase, I worked on the react/redux logic for state management and used Firebase for auth and deployment.

winnerforceclone.web.app

Amazon Clone

Personal Project

A front end website I built replicating the famous website amazon.com, I used technologies such as js, react/redux, MUI for front end, git for version control, Firebase for user authentication and deployment.

clone-2e265.web.app

Certifications

Front end Development Libraries.

JavaScript Algorithms and data structures .

Responsive Web Design .

these certificates are from FreeCodeCamp.org, Each representing approx. 300 hours of course work.