Joe Sabbagh

Software Developer

+96170163764

joe.sabbagh2001@gmail.com

Beirut, Lebanon

github.com/joesabbagh1

SKILLS

HTML/CSS

Javascript

Typescript

React.js

Next.js

Vue.js

Node.js

C#

.NET Core

Java

C

Docker

AWS

SQL

Git

EDUCATION

Lebanese University 2019 - 2022

BS in Computer science

LANGUAGES

Arabic - Native

English - Fluent

French - Intermediate

WORK EXPERIENCE

Full Stack Developer Intern - Ajjerni

September 2022 - January 2023

As a Full Stack Developer Intern at Ajjerni, I was responsible for contributing to the growth and development of the rental website platform.

During my time at the company, I successfully:

- -Fixed various bugs across the frontend and backend
- -Added and edited various components throughout the frontend
- -Optimized the authorization process to align with newly introduced features.
- -Introduced a new insurance fee feature to the pricing system
- -Worked on implementing an ID verification system for users to complete the renting process safely

For the project, we leveraged Next.js to build a fast and responsive frontend user interface. On the backend, we utilized Strapi, a Node.js framework, to develop the server-side logic and the API.

Full Stack Developer Intern - Fattal Group

May 2022 - July 2022

As a Full Stack Developer at Fattal Group, I was tasked with modernizing their outdated desktop application for salesforce operations. My objective was to create a new web-based application from scratch using cutting-edge web technologies, while utilizing the existing database. This enabled the employees to access the app seamlessly even when they were outside the company. I had the opportunity to work with multiple departments and gain valuable insights into the operations of a large company.

Frontend Developer - EXMNA

August 2021 - April 2022

The organization was transitioning from wordpress to vue.js with a new web design, and I was responsible for implementing the new design using nuxt.js and vuetify.

PROJECTS

Review and Rating Platform

Developed and designed a user-friendly website that allows users to review, rate and save their favorite restaurants, coffee shops and bars.

I used Next.js, Tailwind, tRPC and Prisma for my stack. Deployed the website using AWS ECS on an EC2 instance using Docker for containerization, and Postgres for the database. Images were stored in an S3 bucket and served with CloudFront.