

I am a junior front-end developer with some knowledge in background website programming. I am passionate about making fully functional and useful websites, always aim to learn and know more to be a better developer.

Technologies and Languages

- Languages: HTML5, CSS3, **JavaScript**, **Typescript**, PHP, C++, C#.
- Technologies: **APIs**, **AJAX**, Bootstrap, **ReactJS**, **NextJS**, Laravel.
- Libraries: **Redux**, Bootstrap, **Axios**, **TanStack Query**, **i18n**, **Zustand**, **Material UI**, **Ant Design**, Parallax, **React-Parallax**, and more.
- Methodologies and tools: **Version Control**, experience with applications such as Adobe Illustrator, transferring **Figma** to **Code**, **Code Reviews**, and ability to create clean and reusable web architecture.

Work Experience

Backend developer intern.

Summer 2020

Al-Kassim Co.

- Contributed to the company during my training by pulling instances from projects and learning by trying to add features to them.
- Languages used: PHP, MySQL, and Laravel framework.
- Transitioned from the learning phase to the contributing phase within a month, in which I contributed to real-life applications and collaborated with the other team members.
- Learned the basics of Laravel while doing simple Projects from scratch using PHP and MySQL.
-

Next.js & React.js Developer.

Dec 2022 - Now

Freelance Developer.

- Created many projects, from Landing Pages to E-Commerce Websites.
- Languages used: HTML, CSS, JavaScript, Typescript, React.js, Next.js
- I can adjust the results and the resources used (languages and libraries) according to the clients requirements.
- On my way to become a fullstack developer. Mastering the potential of NextJs and ReactJs

Education & Certifications

- **The Front-end Career Path**, Scrimba.com, Remote.
- **Javascript Algorithms and Data Structures**, FreeCodeCamp, Remote...
- **Interactivity with Javascript**, University of Michigan, Coursera, Remote.
- **Syrian Virtual University (SVU)**, Damascus, Syria.

July 2020

Projects

- **Sinbad Store (ongoing)** - An e-commerce website that is getting a complete revamp, using cutting-edge technologies for a look and functionality that is better than ever

This revamp includes everything, from the styling and positioning of components, to entire functionalities, such as e-payment. (This is a work in progress and is yet to be finished)

The main technologies used are **Next.js**, **Material UI**, Styled Components, **i18n**, **Redux**, and more!

- [Quizzical](#) - A quiz application that provides either a set of questions for users to answer or the ability to select the number of questions and/or the genre of questions they desire to answer.
This project was one of the most satisfying to finish because of its complexity and the amount of knowledge required to finish successfully.
The main technologies used are **React-Router**, **state management systems** (i.e.: Context/Redux), and **Custom Hooks**. **Git** was also used to keep track of the changes and the commits, and more!
- [Movie Watchlist](#) - An application that allows users to save their favorite movies into a watchlist they can check at any time.
The main tools used in this project were communicating and getting information from **APIs**, making sure it's **mobile-friendly** using technologies like **Grid** and **Flex-box** while using the necessary logic to save/retrieve the movies in/from localStorage.
- [Momentum Dashboard Clone](#) - An application that, when a new tab is opened, shows the time, a beautiful high-quality image, and some crypto-coin information.
This project was especially challenging because it was an application that used many intermediate web development principles, like grid and flexbox, interactions with APIs, and more, all while keeping it **responsive**.
A nice addition to the application itself is that it can be easily made into a **browser extension**, which adds beauty to the daily use of browsers.