Mohammad Alkayyali

Front-end Developer



mhmdk425@gmail.com



mohammad alkayyali



mhmd-k



+963937741680



Damascus, Syria

Click here for my portfolio



PERSONAL INFO

• Day of Birth: 3/3/2000

EDUCATION

Computer Engineering Damascus University



2018 - current



Damascus, Syria

LANGUAGES

- Arabic (native language)
- English (intermediate level)

ABOUT ME

Front-End Developer who enjoys working closely with team members to ensure workloads are effectively redirected to bottlenecks and personally picking up the slack when necessary. With a passion for both personal growth and for software development, Ready to apply my passion for coding to a talented engineering team to develop quality solutions.

OUALIFICATIONS

- Able to build web pages from the ground up using HTML, CSS, Bootstrap, and javascript.
- Fundamental understanding of mobile-first design concepts and cross-browser development.
- Have a good understanding of how APIs work and a good experience dealing with them.
- Have a decent experience in ReactJS and its various features to build efficient web applications.

SKILLS

- HTML
- CSS
- Javascript
- Bootstrap
- ReactJs
- JSON
- git & github

CERTIFICATIONS

Meta: Advanced React

Skills: React, React hooks, higher order components, render props, Formika, Chakra UI

PROJECTS

VanLife

- A web application for renting vans.
- This project is built with react, react-router, and firebase(Firestore and Auth).
- Note: if the website does not open try using a VPN.
- GitHub Repo: VanLife Repo
- Demo: VanLife

Sama school website

• A multi-language website (Arabic, English).

• Is A university project that I built using HTML, CSS, and Javascript, I used JSON format to translate the page from English to Arabic or the opposite.

• GitHub Repo: Sama Repo

• Demo: Sama School

Github Octal

• A single-page application that deals with Github API.

 this site displays everything about any user in GitHub like his repos, stars, number of followers, etc...

• Github Repo: Github Octal Repo

• Demo: Github Octal