

Ahmad Khatib

syria | +(963) 994544512 | ahmadkhatib1999@gmail.com

Linkedin : www.linkedin.com/in/ahmad-khatib-00aab6198

Github: <https://github.com/ahmadkhatib1>

FrontEnd Dev

- I am an information technology engineer specialized in the field of front end development. I have a lot of passion and love for the work that I do and I enjoy everything I do ventricular assist device care management.

CORE PROFICIENCIES

- *Html*
- *Css*
- *Bootstrab*
- *Java Script*
- *Tailwind.css*
- *React.js*
- *Git Hub*
- *next in Progrees*
- *sass in Progrees*

PROJECTS

- **Food App:**

This site is designed to get all kinds of foods, recipes and special ingredients for each type of food, and there is a classification by country or continent by spoonacular API

React | | @fremmer-motion | | @splidejs/react-splide | | @react-icon

liveDemo: <https://food-ahk.netlify.app/>

code in gitHub: <https://github.com/ahmadkhatib1/Food-app>

- **Google clone :**

This application works as a Google search engine. The api is taken from rapid.api

It searches for photos, news and videos

liveDemo: <https://google-search-clone-ahmadkhatib1.vercel.app/search>

code in gitHub: <https://github.com/ahmadkhatib1/GoogleSearch-clone>

- **Pizza Ordring :**

The application is a pizza ordering program that focused on building the application on animation through the fremermotion library

liveDemo: <https://pizaa-kh.netlify.app/>

code in gitHub: <https://github.com/ahmadkhatib1/pizza-joint>

- **Todo List :**

Through this application, you can organize your day and arrange all your daily necessities This application was built by React.js and also saves data through the browser's local storage

liveDemo: <https://todo-list-dev-khatib.netlify.app/>

code in gitHub: <https://github.com/ahmadkhatib1/ToDo-List>

I. To get the latest news and all projects:

<https://protfolio-git-master-ahmadkhatib1.vercel.app/>

EDUCATION | CREDENTIALS

Bachelor of information technology, Arab private university for sciences and technology Bachelor - information Technology

I graduated from the university with a good rate and learned a lot of useful academic methods in the field