OMAR AHMED EL-KAMMAH

React Frontend Developer

Alex, Egypt

omarwork010@gmail.com



in https://www.linkedin.com/in/omar-el-kammah-85abb4232/

https://github.com/omarelkamah

Portfolio: https://omar-ahmed-protofoilo.netlify.app/

Summary

I'm an innovative Frontend with experience about 1 years in building complex Frontend using React, Redux, Bootstrap, Material UI

I'm excited about workability, learning and I'm experienced in Python. I'm seeking to learn more to get an experience and increase my knowledge stack to build a stable and highly scalable system.

Education

Alexandria University

Student - Faculty of Engineering

Frontend Skills

- HTML / HTML5
- Bootstrap
- DOM / BOM
- React.js
- Material UI
- Redux / React Redux / Redux Thunk
- Good Project Management skills

- CSS / CSS3 / SCSS
- JavaScript / ES6 / OOP
- UI / UX
- Next.js
- Git / GitHub
 - Styled Component / CSS Modules
- Windows
- Developing and Implement highly reusable responsive user interface components to increase SEO and Performance of website using JavaScript following React.js workflows to support user interface concepts.

Backend Skills

Node.js

Python

Tools Used

Visual Studio Code

Projects

• E-COMMERCE React APP

Build an E-commerce Website Using React Js With All Functionality with All Features in E-commerce Websites like:

- 1- Add To Shopping Cart .
- 2- Add To WishList.
- 3- Each Product Has Its Details.
- 4- Calculate All Prices.
- 5- Validation All Forms.
- 6- CheckOut Page With Items And Price In Shopping Cart.
- 7- Update Price Dynamically.

and Using Styled Components To Add Style With Responsive.

- Demo Live => https://e-commerce-react-hooks-app.netlify.app/
- Github Repo => https://github.com/omarelkamah/E-Commerce-App-React

MY PORTFOLIO APP

Build my Portfolio Using React Js and Redux Toolkit To make portfolio Easy to Update, With Clean Code. The Features And Technologies: :

- 1- Using Redux Toolkit To Add Dark Mode.
- 2- Using React Router Dom For Each Project.
- 3- Using React Reval To Add Animations.
- 4- Bootstrap Grid System.
- 5- Create Data For Projects Too Easy To Use.
- 6- Using Scss To Add Style.
- 7- Full Responsive.
- Demo Live => https://omar-ahmed-protofoilo.netlify.app/
- Github Repo => https://github.com/omarelkamah/My-Protofolio-With-React-And-Redux-Toolkit

FULL RECIPE APP

Build Full Recipe Website Using React Js With All Functionality in Recipes Websites To make Website Easy to Update, With Clean Code.

The Features And Technologies:

- 1-Using Api And Axios To Get Recipes.
- 2- Search Functionality.
- 3- Every Recipe Has Its Details.
- 4- Using React Splide To Add Slider.
- 5- Using Local Storage To Store Data From Api.
- 6- Using Framier Motion.
- 8- Full Responsive.
- 9- Using Styled Components To Add Style.
- Demo Live => https://full-recipy-app.netlify.app/
- Github Repo => https://github.com/omarelkamah/Full-Recipe-App

ATTIA AHMED GRAPHIC DESIGNER PORTFOLIO

Build Attia Ahmed portfolio Website Using React Js To Make Website Easy to Update, With Clean Code. The Features And Technologies:

- 1- Using React Router Dom For Each Project.
- 2- Using React Reval To Add Animations.
- 3- Bootstrap Grid System.
- 4- Create Data For Projects Too Easy To Use.
- 5- Each Project Has a Link.
- 6- Each Category Has a Link.
- 7- Using Scss To Add Style.
- 8- Full Responsive.
- Demo Live => https://attia-ahmed.netlify.app/
- Github Repo => https://github.com/omarelkamah/Attia-Ahmed-Protofolio

CRYPTOCURRENCIES REACT APP

Build Cryptocurrency Website Using React Js To Make Website Easy to Update, With Clean Code. The Features And Technologies:

- 1- Using Api And Axios To Get Cryptocurrency.
- 2- Using React Router Dom For Each Cryptocurrency.
- 3- Can Load Alot Of Cryptocurrency With Show More Button.
- 4- Get Cryptocurrency Price And Update It..
- 5- Every Cyrptocurecy Has Its Details..
- 6- Each Category Has a Link.
- 7- Using Sass To Add Style.
- 8- Full Responsive.
- Demo Live => https://cyrptocurency-react-app.netlify.app/
- Github Repo => https://github.com/omarelkamah/Cryptocurrency-React-App

WEATHER REACT APP

Build Weather Website Using React Js To Make Website Easy to Update, With Clean Code.

The Features And Technologies:

- 1- Using Api And Axios To Get Weather..
- 2-Get Updated Temperature.
- 3- Add Search Functionality..
- 4- Using Css To Add Style.
- 5- Full Responsive.
- Demo Live => https://weather-react-app0.netlify.app/
- Github Repo => https://github.com/omarelkamah/Weather-React-App

BLOG REACT APP

Build Blog App Website Using React Js To Make Website Easy to Update, With Clean Code. The Features And Technologies:

- 1- Create Modern Ui.
- 2-Using React Router Dom.
- 3- Using Scss To Add Style.
- 4- Full Responsive.
- Demo Live => https://blog-react-web-app.netlify.app/
- Github Repo => https://github.com/omarelkamah/Blog_App_React

AGENCY REACT APP

Build Agency Website Using React Js To Make Website Easy to Update, With Clean Code.

The Features And Technologies:

- 1- Create Modern Ui.
- 2-Using React Router Dom.
- 3- Using Styled-Components To Add Style.
- 4- Full Responsive.
- Demo Live => https://agency-react-web-app.netlify.app/
- Github Repo =>https://github.com/omarelkamah/Agency-App-React

CERICHT REACT APP

Build Chricht Restaurant Website Using React Js To Make Website Easy to Update, With Clean Code. The Features And Technologies:

- 1- Create Modern Ui.
- 2-Using React Router Dom.
- 3- Using Scss To Add Style.
- 4- Using Bootstrap.
- 5- Full Responsive.
- Demo Live => https://cericht-resturant.netlify.app/
- Github Repo => https://github.com/omarelkamah/CERICHT-Resturant

EDUCATION.COM WEBSITE

Build Education.com Website Scss To Make Website Easy to Update, With Clean Code.

The Features And Technologies:

- 1- Using HTML/HTML5.
- 2-Using jQuery.
- 3- Using Scss To Add Style.
- 4- Using Bootstrap.
- 5- Using JavaScript.
- 6- Full Responsive.
- Demo Live => https://omarelkamah.github.io/education/
- Github Repo => https://github.com/omarelkamah/Education_Sass

CRISPY.COM WEBSITE

Build Crispy.com Website Scss To Make Website Easy to Update, With Clean Code. The Features And Technologies:

- 1- Using HTML/HTML5.
- 2-Using jQuery.
- 4- Using Scss To Add Style.
- 5- Scss Folder Best Structure.
- 6- Using Bootstrap.
- 7- Using JavaScript.
- 8- Full Responsive.
- Demo Live => https://omarelkamah.github.io/Crispy/
- Github Repo => https://github.com/omarelkamah/Crispy

Language Skills

- Arabic (Native, Mother Tongue)
- English (Conversational)

Interested

Reading