Muhannad Hammada

Email: muhannad35990@gmail.com

Mobile: +963-965442437

LinkedIn: https://www.linkedin.com/in/muhannad-hammada35990

Github: https://github.com/muhannad35990

Portfolio: https://muhannad35990.netlify.app/

Profile

Software developer with Master Degree of Computer engineering.

- Frontend web developer
- +2 years of Experience.

Personal Information

Marital status: single.

Nationality: Syrian.

• Date of birth: 1, Jan, 1990

Experience

✓ Frontend web developer

SALVIMAR Gmbh, Germany/www.salvimar.de/ 9/2020_10/2021

- Frontend web developer using Reactis.
- Convert designs / wireframes into responsive reusable components.
- Use additional libraries such as Redux to manage the web application's state, and make asynchronous API calls.
- Write clean and maintainable code.
- Fixing bugs of existing applications.
- Adding new features to existing applications.
- Working on Agile environment.
- Collaborate with a team of developers and designers to create a web application.

✓ MERN stack developer

Freelancer, Syria

3/2019_present

- Frontend web developer.
- React.js developer.

- Backend web developer.
- Nodejs developer.
- Mern stack developer.

Key hard skills

- HTML5
- CSS3
- SCSS/SASS
- Bootstrap, Tailwind
- Material-ui
- Ant design
- JavaScript
- TypeScript
- React.js,Hooks,Router,Guards
- Redux,redux-thunk, redux-saga, context api
- Axios
- Styled components
- Formik, Yup
- Node.js ,Express
- Graphql

- Apollo
- REST API,MVC
- JWT
- MongoDB
- SQL
- Git, GitHub, bitbucket
- Agile, JIRA (SCRUM,KANBAN)
- Firebase
- Docker
- Oauth, passportjs
- Stripe
- Heroku
- Chart.js
- MapBox
- i18next
- Eslint

Key soft Skills

- Communication Skills
- Creative problem solver
- Creative programming experience
- Presentation and Reporting Skills
- Team Worker
- Debating
- Adaptability and work under pressure

Education

- Master's in computer engineering/Aleppo university/2019
- Bachelor's in computer engineering/ Aleppo university/2014

Language Skills:

- Arabic :Mother Tongue.
- English : fluent.