

# Nadeem Alhassan

## Front End Developer

📧 nadeem.develops@gmail.com

🔗 <https://www.linkedin.com/in/nadeem-alhassan/>

📍 <https://github.com/nadbad>

## EXPERIENCE

### Front End Developer

#### Lamah

📅 2020 - Ongoing

Lamah is a start-up company located in Libya which focuses on the innovation of software, solving problems and providing the best systems in the country.

- Worked with a team of 7 members and provided end-to-end solutions.
- Handled 4 projects from concept development to delivery as a Front End Developer.
- Improved the design process by researching and analyzing the best techniques that other companies use.
- Improved the technical side of work by researching techniques which we could use in our day to day work.

## PROJECTS

### Restaurant System (React, Redux, Scss)

📍 Lamah

🔒 Private

Designed and developed the Front End of a Restaurant internal system using React and Redux which was then used internally in the gym next to the company.

### Cafe Internal System (React, Redux, Framer Motion, Scss)

📍 Lamah

🔒 Private

Designed and developed the Front End of a Cafe internal system using React and Redux which was then used internally in the company.

### Around The Globe (React, Redux, Bootstrap)

📍 Personal

🔗 <https://github.com/nadbad/countries-around-globe>

Designed and developed a website that displays all the countries around the world with some useful information related to them.

## SUMMARY

The moment I produced "Hello World" in the console of my first application, I knew I was hooked onto the world of software development.

I've always been interested in technology as a child and had an intense passion for its dynamics, so I immersed myself into working harder with fervor to develop this passion.

In my spare time, I can be found in the gym, reading the latest tech articles or working on content creation.

## SKILLS

### Front-End

HTML & CSS

JavaScript

Scss

React.js

Redux.js

Bootstrap

Tailwind

Framer Motion

JQuery

### Other

Figma

Adobe XD

Git

GitHub

Adobe Photoshop