# Salma Mohamed

Project-focused software developer that builds responsive web applications, specializes in the MERN stack, and engages in collaborative and communicative remote development.

### Contact

### **Address**

Saint Paul, MN, 55105

### **Phone**

612-702-9283

#### E-mail

salma.mohamed0@gmail.com

### **WWW**

https://moha0477.github.io/ /SalmaPortfolio/

### **WWW**

https://github.com/moha0477

### LinkedIn

https://www.linkedin.com/in/salma-mohamed-34597a16

### **Skills**

ReactJS	•••00
NodeJS	•••00
ExpressJS	•••00
MySQL	•••00
MongoDB	•••00
RESTful	•••00
Routes/API	
/Axios	
Python	••000
Git/Github	••••

### Languages

English	••••
Somali	••••
Arabic	•••00

### Certifications

2020-09 Full Stack Web Development 2019-01 Emergency Medical Technician 2019-01 Basic Life Support

### Education

2020-09 - Master of Science: Data Science
Current

University of Saint Thomas - Saint Paul, MN

Relevant Coursework: Data Structures & Algorithms

2016-09 - Bachelor of Arts: Physiology 2019-08

University of Minnesota - Minneapolis, MN

Minors: Public Health & Arabic

### **Work Experience**

## 2018-06 - Healthcare Administrator

Kalkaal Home Care, Minneapolis, MN

- Manage staff members and clients to make sure all operations are done in compliance with healthcare regulations.
- Responsible for recruiting additional clients.

### **Projects**

### Wandr

This full-stack React app utilizes Firebase for Google auth sign-in and allows the user to create a profile, pin their desired destination as their location, and view the profiles of other users on a map. It is designed to connect digital nomads with one another as potential friends or travel buddies.

### **RecSaver**

This full-stack application allows users to search for a movie or tv show and and view a summary, poster, rating, and release year pertaining to it. Whenever a user saves a movie or tv show to a watch-list, they can interact with it by adding notes, updating those notes, and deleting the movie or show from the list.

### Travel Japan

This is a niche, front-end application catered to users who wish to safely travel to Japan amidst the COVID-19 pandemic. It allows the user to search tourist destinations by city and view the main attraction, nearby restaurants, and weather for each city. They are also able to view an alert that contains a recommendation stating whether or not the attraction is deemed safe.