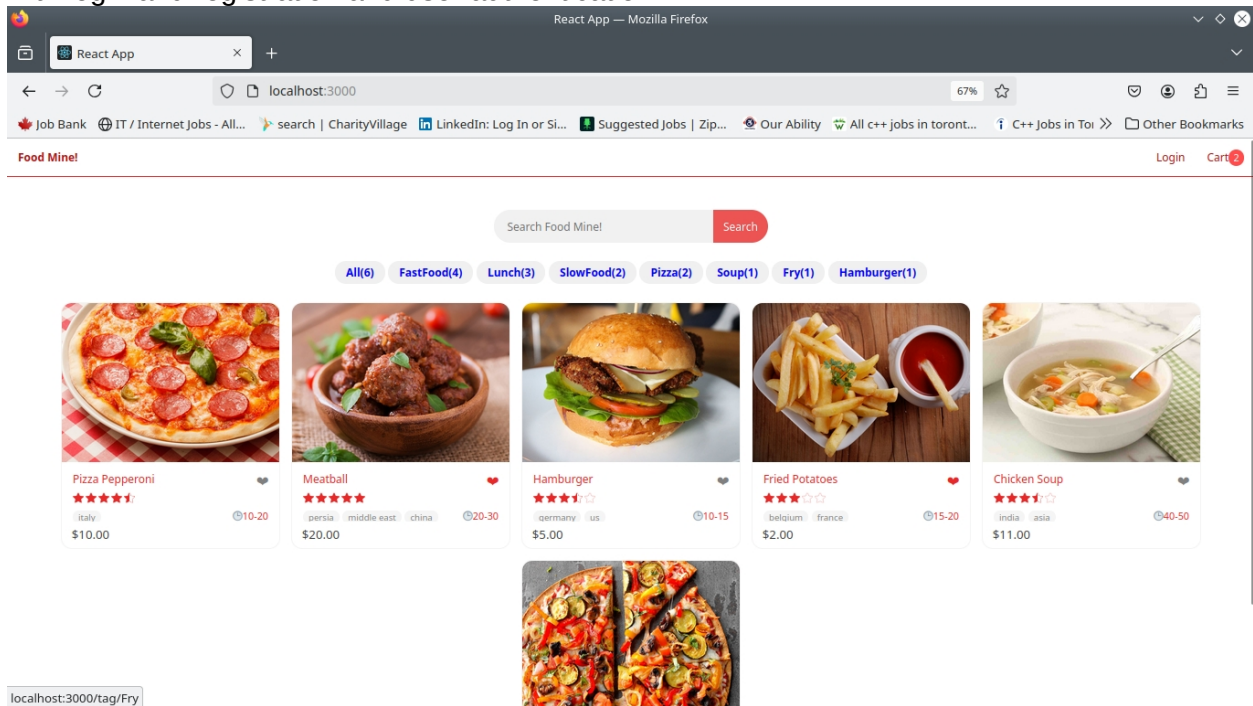
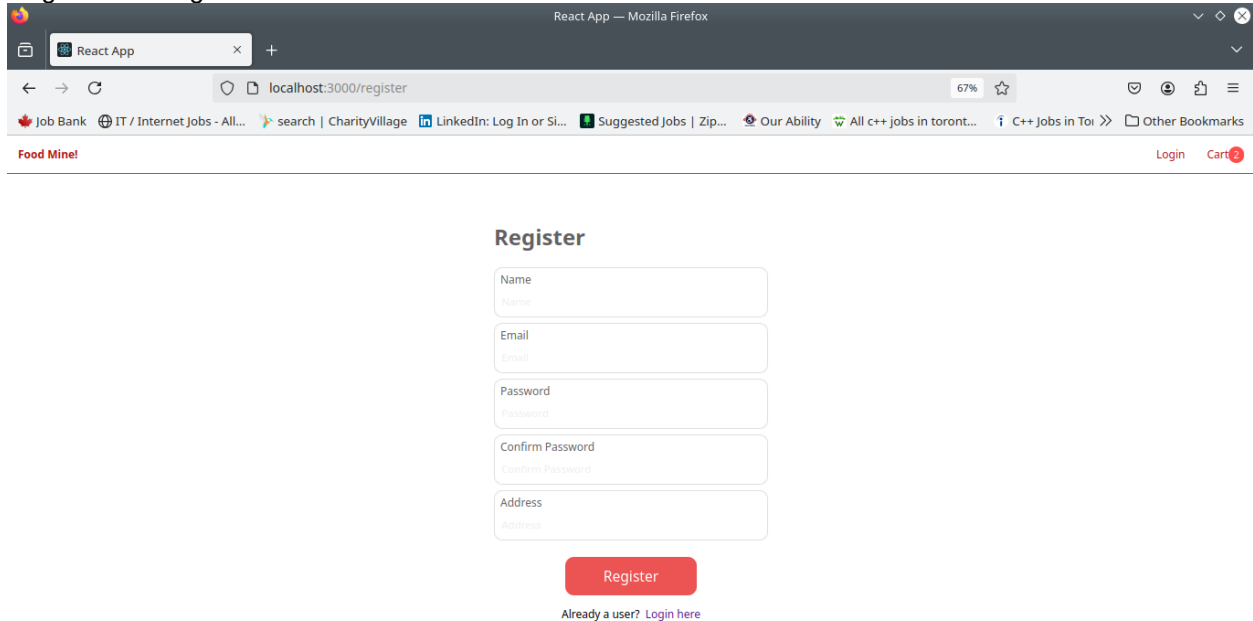


**LIEM TRUONG**  
**WEB PROJECTS PORTFOLIO**

Food Order E-commerce web site using MERN(MongoDB, Express, React Js and Node Js) with login and registration and user authentication.



## Registration Page



## Shopping Cart Page

React App



localhost:3000/cart

Food Mine!

Liem Truong

Cart 2

### Cart Page

	Hamburger	1	\$5.00	<a href="#">Remove</a>
	Fried Potatoes	1	\$2.00	<a href="#">Remove</a>

Count: 2

Price: \$7.00

Proceed To Checkout

Login Successful

## Order Page with location

React App

localhost:3000/checkout

Food Mine!

Liem Truong

Cart 2

### Order Form



Name

Liem Truong

Address

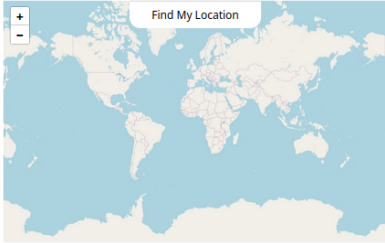
Toronto, ON

Order Items:

	Hamburger	\$5.00	1	\$5.00
	Fried Potatoes	\$2.00	1	\$2.00
Total:				\$7.00

### Choose Your Location

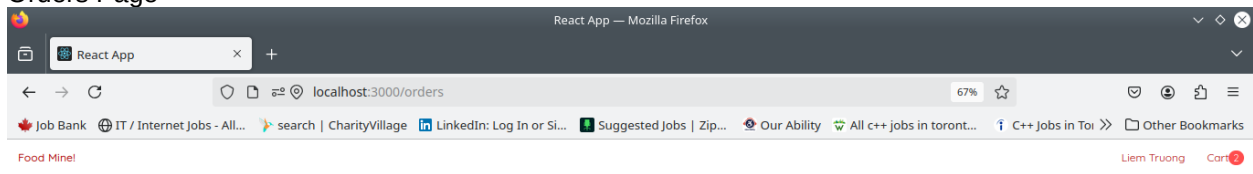
Find My Location



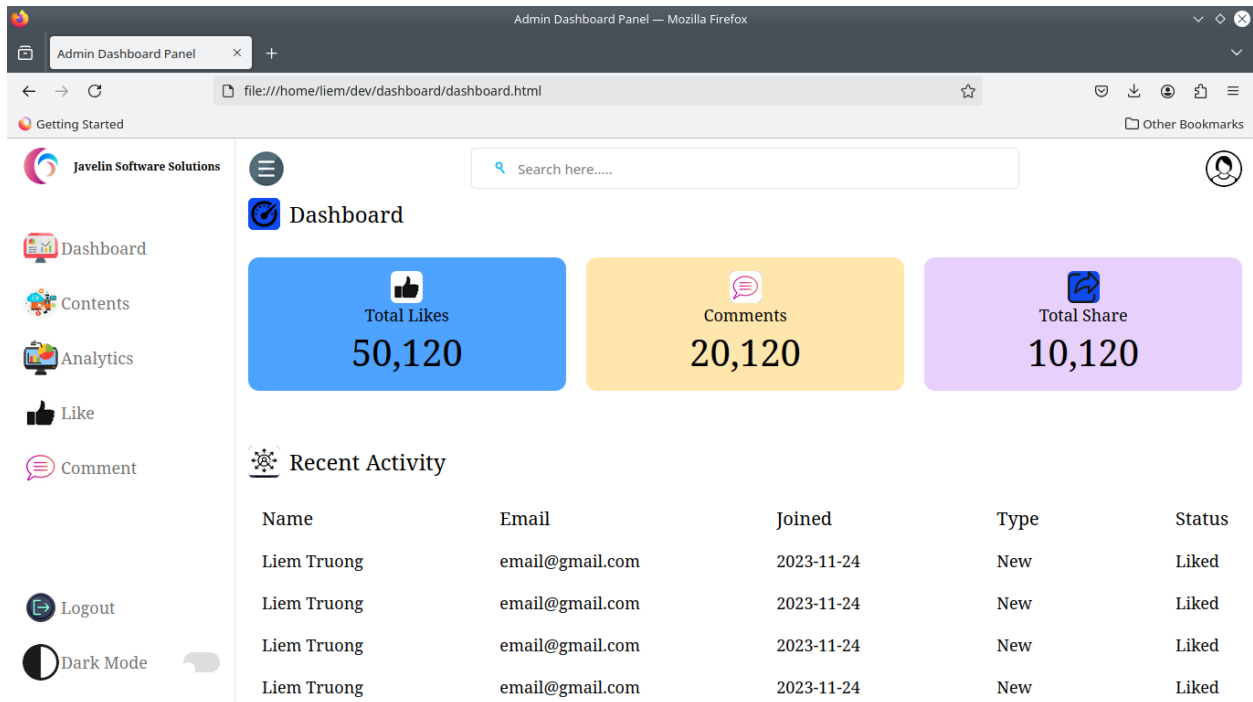
Go To Payment

Geolocation error: Unknown error acquiring position.

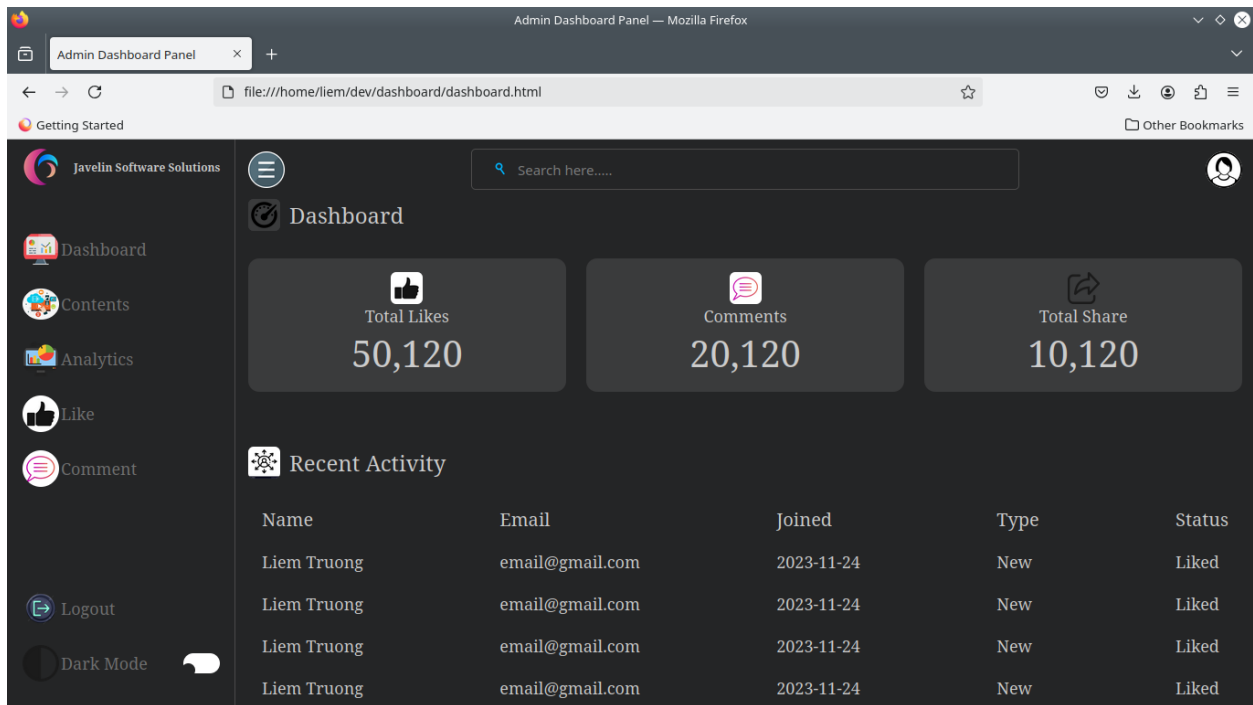
## Orders Page



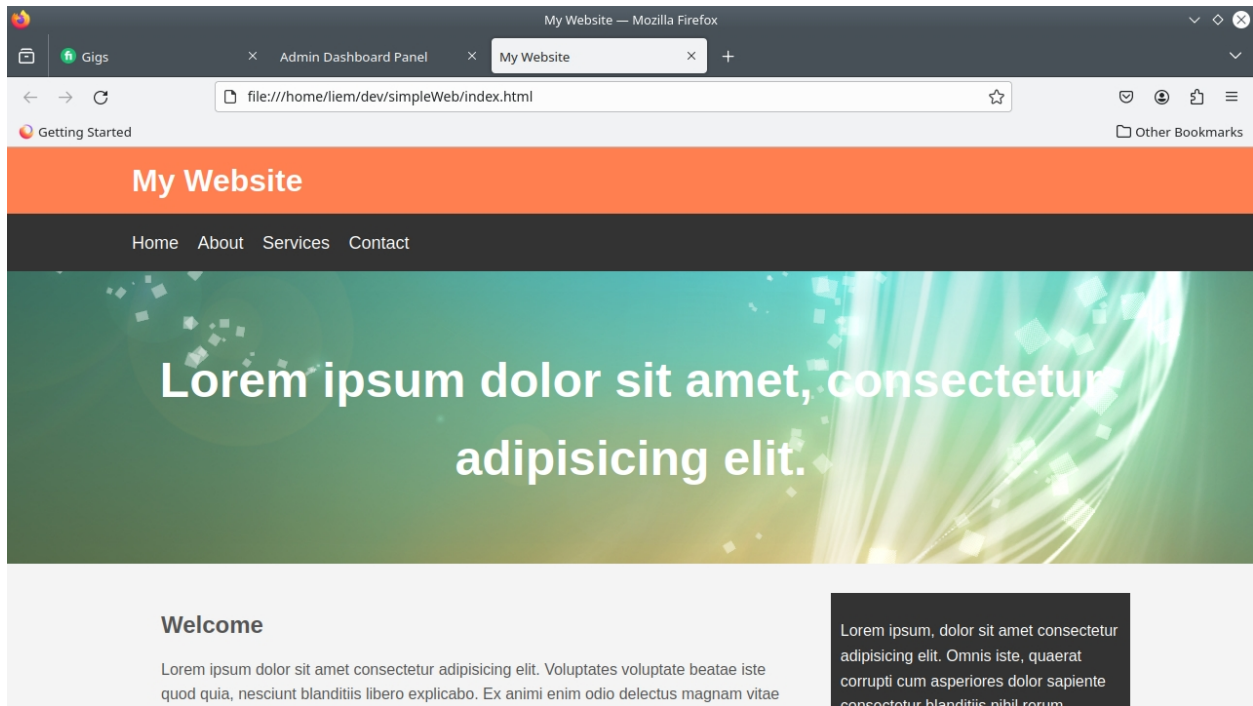
## A Dashboard using HTML, Javascript and css



## A Dashboard Dark Mode using HTML, Javascript and css



## Web site layout using HTML, Javascript and css



## Login page with form validation using JavaScript

The screenshot shows a Mozilla Firefox browser window with the address bar displaying `file:///home/liem/dev/simpleWeb/login.html`. The page features a dark blue background with a white registration form in the center. The form is titled "Registration" and contains fields for User Name, Email, Password, and Password Again. The User Name field contains "jondhoe" and the Email field contains "jd@jd.com". The Password field has a red border and a red error message below it: "Password must be at least 8 characters". The Password Again field is empty. A blue "Sign Up" button is at the bottom of the form.

Registration

User Name  
jondhoe

Email  
jd@jd.com

Password  
•

Password must be at least 8 characters

Password Again  
•

Sign Up

## Programmer Analyst/Developer Trapeze Group

The project is an school bus application, it contains students, maps, routes and schedules. It is a web application using HTML, javascript and Visual C++ on Windows. I work on implementation of rework on broken features, most of the features are broken. I also fix defects and write sql (SQL Server) queries.

