

MELON THOMAS LOBO
Software Developer

+91-8073472682
+91-8867658175
melonlobo007@gmail.com
Portfolio site: <https://melon-dev-portfolio.netlify.app>
<https://github.com/Melonlobo>

OBJECTIVE

I am a self taught passionate and enthusiastic software developer actively searching for a junior software developer/engineer job.

SKILLS

HTML5, CSS3, Javascript, React

PERSONAL PROJECTS

1. Food Details CRUD app:

- This application is built using HTML, CSS and vanilla Javascript in the frontend and
- node.js and express in the backend and mongoDB as the database.
- Through this application we can create a menu by adding, updating and deleting food items and the menu is stored in the mongoDB database.
- Search and filter functionalities are also added.
- See the app work in action here. <https://food-details-crud-app.herokuapp.com>

2. Food Ordering App:

- This application is built using HTML, CSS and vanilla Javascript in the frontend and
- node.js and express in the backend and mongoDB as the database.
- In this app we can search for items and create our cart by adding and deleting food items from our cart and the cart is stored in the mongoDB database.
- Search, filter and sort functionalities are also added.
- Sign-in and Sign-up are yet to be added.
- See the app work in action here. <https://food-ordering-app1.herokuapp.com>
- The **Food Details CRUD app** serves the menu for **Food Ordering App** both the apps share the same database.

3. Recipe App:

- This application is built using react.js, CSS in the frontend and
- node.js and express in the backend to serve and hide api keys.
- It uses free tier API from <https://edamam.com>
- See the app work in action here. <https://recipes-app-101.herokuapp.com>

4. Currency Converter App:

- This application is built using react.js, CSS in the frontend and
- node.js and express in the backend to serve and hide api keys.
- It uses free tier API from <https://exchangeratesapi.io>
- See the app work in action here. <https://currency-converter-app-101.herokuapp.com>

5. Todo-App with an Analog Clock:

- It is a simple app built using HTML, CSS and vanilla Javascript.
- It does the basic CRUD operations.
- It uses local web storage to store the todos.
- See the app work in action here. https://melonlobo.github.io/ToDo_App---Clock

6. Simple Form Validation for SIGN-IN and SIGN-UP:

- This application is built using HTML, CSS and Javascript.
- See the page work in action here. <https://melonlobo.github.io/Login-page>

Note all the source codes of the above mention projects can be found in my github repositories.