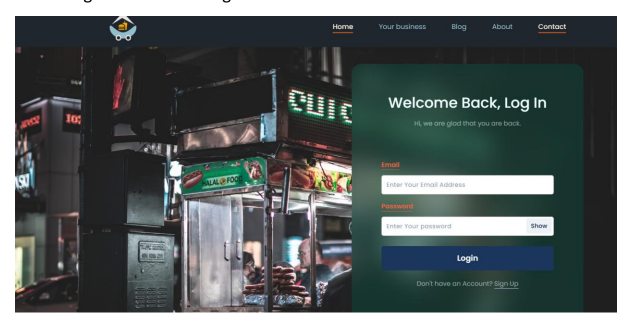
README.MD

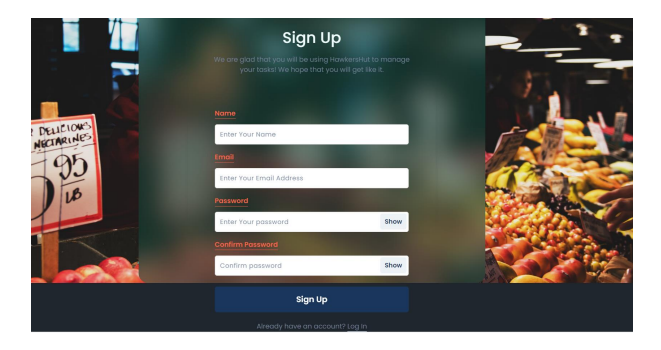
HawkersHut-An ecommerce website built for the Thella-walas so that they can make the best use of technology inorder to raise their business and would not be restricted to their respective surrounding areas.

The tech stack used here **MERN**(Mongo Db,Express JS,React JS,Node JS). The frontend part has been made with React JS and the backend has been built with Node JS. The frontend of website has been hosted on Render and backend is deployed on **Digital Ocean** and the repositories are imported from **Github**.

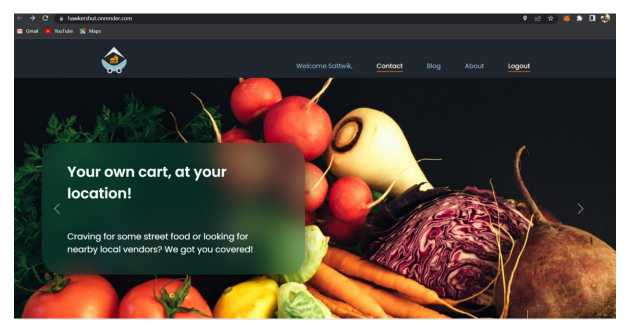
Home Page for customer login:



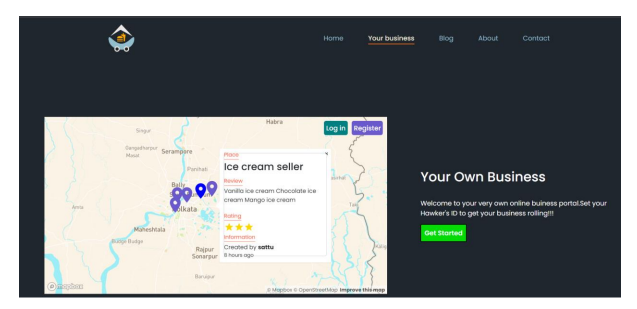
Sign Up page for users:



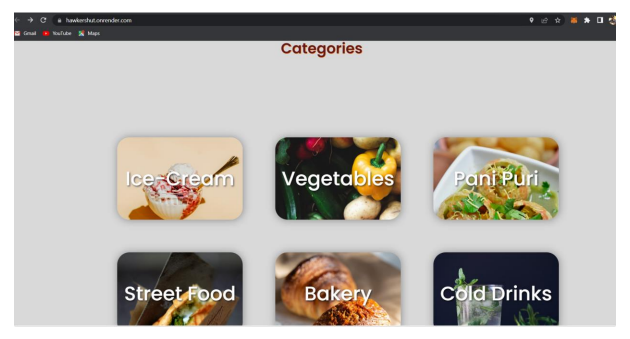
After logging in through users portal, the home page opens up with a carousel which can be used a slide show.



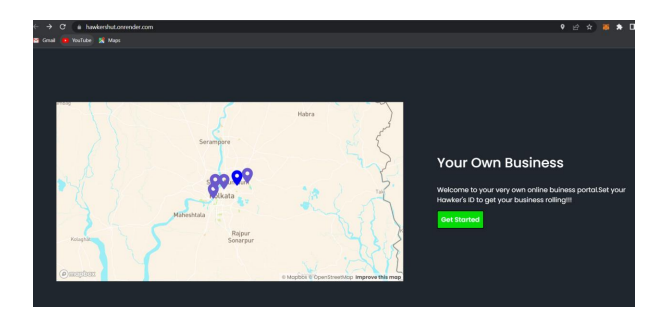
After this there is a maps section where the user can get his or hers location through geolocation and then locate the Thela-walas near them,the location of whose would also be displayed on map.



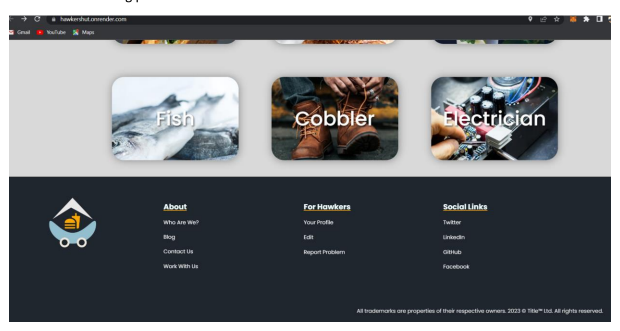
This is the categories section where the customers can browse through the variety of products that are available under each category.



And the hawkers portal contain a login and register link:



This is the remaining part of our website with the footer:



In the project directory, you can run:

npm start

Runs the app in the development mode.

Open http://localhost:3000 to view it in your browser.

The page will reload when you make changes.

You may also see any lint errors in the console.

npm test

Launches the test runner in the interactive watch mode.

See the section about running tests for more information.

npm run build

Builds the app for production to the build folder.

It correctly bundles React in production mode and optimizes the build for the best performance.

The build is minified and the filenames include the hashes.

Your app is ready to be deployed!

See the section about deployment for more information.

npm run eject

Note: this is a one-way operation. Once you eject, you can't go back!

If you aren't satisfied with the build tool and configuration choices, you can eject at any time. This command will remove the single build dependency from your project.

Instead, it will copy all the configuration files and the transitive dependencies (webpack, Babel, ESLint, etc) right into your project so you have full control over them. All of the commands except eject will still work, but they will point to the copied scripts so you can tweak them. At this point you're on your own.

You don't have to ever use eject. The curated feature set is suitable for small and middle deployments, and you shouldn't feel obligated to use this feature. However we understand that this tool wouldn't be useful if you couldn't customize it when you are ready for it.

Learn More

You can learn more in the Create React App documentation.

To learn React, check out the React documentation.

Code Splitting

This section has moved here: https://facebook.github.io/create-react-app/docs/code-splitting

Analyzing the Bundle Size

This section has moved here: https://facebook.github.io/create-react-app/docs/analyzing-the-bundle-size

Making a Progressive Web App

This section has moved here: https://facebook.github.io/create-react-app/docs/making-a-progressive-web-app

Advanced Configuration

This section has moved here: https://facebook.github.io/create-react-app/docs/advanced-configuration

Deployment

This section has moved here: https://facebook.github.io/create-react-app/docs/deployment

npm run build fails to minify

This section has moved here: https://facebook.github.io/create-react-app/docs/troubleshooting#npm-run-build-fails-to-minify

The backend server can be run by typing node app.js the ./server/ directoryand installing the

necessary dependencies.