

Shourov Saha

Front End | Full Stack Developer



github.com/shourovys



shourovys.netlify.app



shourovyss@gmail.com



+8801720154149

Career Objective

A Highly motivated, self-teach developer with a deep interest in JavaScript. I specialize in pixel-perfect responsive design with Html5, CSS3, es6 JavaScript. I also have solid knowledge working with React, Redux, Redux-Thunk, and server-side node.js, express.js, Mongoose.

Programming Knowledge

Development: HTML5, CSS3, Bootstrap4, Material UI, React js, Redux, React-redux, Scss, Redux-thunk, Firebase, Node JS, Express, MongoDB, Mongoose.

Familiar with: Next.js, React-Native

Development Tools: VS Code, Firebase, Yarn, Npm, Git, Github, Netlify, Heroku, dev tools,

redux dev tools, Docker.

Programming language: JavaScript (ES-6).

Projects

01. Hot Red Onion: Full-stack website

- ❖ An e-commerce site of a restaurant, where users will be able to order their food.
- Users can see all their current orders status, orders history, and order detail from the dashboard.
- Admin can see all orders data, change the order status, add products, and add another admin from his dashboard.

Technology: React JS, Scss, Redux, Redux-Thunk, React-Redux, React-router-dom, Axios, Material-UI, Firebase, Node JS, mongoose, Express JS, Heroku.

Live Site | Github Frontend | Github Backend

02. Social-Buddy: Full-stack website

- ❖ A social media site where users will be able to create, update, edit, delete their posts.
- Users can see other users' posts.
- Users also can like other users' posts.

Technology: React JS, Redux, Redux-Thunk, React-Redux, Axios, Node JS, Mongoose, Express JS, Heroku.

03. Ema-John: React website

- ❖ An e-commerce site of a store, where users will be able to order their products.
- Users can see all their cart products, increase-decrease the quantity of their order products.
- Users can see details of each product.
- ❖ On the product details page user can see the same category products

Technology: React JS, Context-api, React-router-dom, Firebase.

Live Site || Github Repository

04. 12-JavaScript-Projects:

- javascript all core concepts are used in this project.
- Weather app users can see their current location weather, search place to see current weather of that place, and weather history.
- Infinite scroll app when a user reaches the bottom of the page new data load automatically

Technology: Html5, Css3, JavaScript(ES6), local storage, fetch, infinite scroll, dom manipulation.

Live Site || Github Repository