

MOMINUL ISLAM SANJU

MERN STACK DEVELOPER

Address: Sonadanga-Khulna, Bangladesh
E-mail: mdsanjucad@gmail.com
Phone: +880 1786649178

GitHub: <https://github.com/MDSanju>
LinkedIn: <https://www.linkedin.com/in/mdsanju/>
Portfolio: <https://portfolio-website-cf59c.web.app/>

SUMMARY

Junior Web Developer specializing in MERN Stack JavaScript Development. Built 3+ MERN Stack project with React, Node.js, Express.js & MongoDB database. Comfortable with JavaScript ES6, Bootstrap, HTML5, CSS3 & Media Queries. And good verbal and written communication skills.

SKILLS

- **FRONTEND:** HTML5, CSS3, JavaScript (ES6), React, Bootstrap, MUI and Tailwind CSS
- **BACKEND:** Node.js, Express.js
- **DATABASE:** MongoDB
- **AUTHENTICATION:** Firebase
- **TOOLS:** Git, GitHub, Chrome DevTools, Visual Studio Code
- **HOSTING:** Firebase, Heroku, Netlify & GitHub

PROJECTS

ALLURING PERFUMES

[Live Website Link](#) || [Client-Side Code](#) || [Server-Side Code](#)

FEATURES:

- This is a niche website where users can place orders for buying perfumes
- User and admin both can login to this website and they both can see a dashboard having logged in
- Users can see their order list & a review placement option, and admin can see manage all orders, add a product, make admin & manage products options on the dashboard

TECHNOLOGY USED:

React, Node.js, Express.js, MongoDB, Bootstrap, CSS3, Firebase password-based authentication

DREAM TOUR

[Live Website Link](#) || [Client-Side Code](#) || [Server-Side Code](#)

FEATURES:

- This is a tour service booking related website where users can book Giethoorn's tour services from home
- Users can login with google authentication and also can place & cancel orders
- There are 3 more options can see having logged in - (add a new service, manage all orders and my orders)

TECHNOLOGY USED:

React, context API, Node.js, Express.js, MongoDB, Bootstrap, CSS3, Firebase google authentication

MEDICARE PLAM

[Live Website Link](#) || [Client-Side Code](#)

FEATURES:

- This is a hospital website where users can get information about hospital services and also can get more health guidelines or tips
- Users can do registration to create a new account, and registered users can log in by placing an email & password or using the "sign in with google" button
- Having logged in, users will see detailed information about hospital services and also see a logout button for logging out

TECHNOLOGY USED:

React, context API, custom hooks, Bootstrap, CSS3, Firebase password-based & google authentication

EDUCATION

Honours 3rd Year

National University, Bangladesh

LANGUAGES

- English (Fluent)
- Bangla (Native)