

MD:SAAD BIN ABDUS SALAM

Front-end Developer

+8801737033244(WhatsApp) || mdsaadsheikh7096@gmail.com || [LinkedIn](#) || [Github](#) || [Portfolio](#)
Natore,Bangladesh.

Objective

I am learning with web.programming hero.com.I am working on JavaScript, React.js,MongoDB, Express.js.I have finished more than 10 personal projects using this technology.Web design is my passion.I am a great listener and learner.

Skills

- Expertise: HTML-5,CSS-3, React.js, Tailwind CSS, Bootstrap
- Comfortable: Express.js, Mongoddb, Devtool & Debugging,
- Familiar: React Hook Form, Javascript, Stripe,Next.js .
- Tools: Github, VS Code, Netlify, Figma, Firebase, Vercel .

Education

Nazipur govt college, Naogaon- Honors

Sep2022-continue

1st year Bachelor's (Hons).Group-(Science).Subject-(Chemistry)

Projects

1.**Sports Today.** | [Site live link](#) | Github link -- [Client site](#) | [Server site](#)

- This project is made by sports information.In this project, information about various types of sports has been highlighted. User login and registration system has been implemented in this project using firebase.
- Three types of user roles are created and implement different functionalities.Normal user can select any course and enrol in the selected course. Instructors can add any course in this project.
- Admin can approve or reject instructor's class and give reasons for rejection.admin can assign a user to instructor or admin role.
- This project implements a payment system using stripe.
- **Technologies:** html, css, react.js, express.js, stripe, framer motion, react-awesome-reveal, firebase, tailwind css, react icons, react hook form, react marquee, etc.

2.**Healthy Foods.** | [Site live link](#) | Github link -- [Client site](#) | [Server site](#)

- This project highlights some recipes of Bangladeshi chef's delicious food recipes.
- Three way login systems have been added on this project. i.Email and password, ii. Login with Google and iii. Log in with Github.
- **Technologies:** ReactJS, React Router, ExpressJS, MongoDB, Firebase Authentication etc.

3. **Toy Collections.** | [Site live link](#) | Github link -- [Client site](#) | [Server site](#)

- This project highlights some car toys .A responsive MERN Stack Base Toy MarketPlace website.
- In this project, four methods of CRUD operation have been used on the server site and shown by the client site.
- Users can browse and upload, update and Delete products, leave reviews and opinions.
- **Technologies:** html, css, tailwind, daisy ui, react.js, express.js, mongodb, firebase authentication systems.