

Md Tahmid Hasan

Naogaon, Bangladesh || +8801799-624162

Email : tahmid.hasan.tanoy@gmail.com

Full-Stack Developer

[GitHub](#) || [Linkedin](#) || [Portfolio](#)

Objective

Studied to become a bachelor in engineering and computer science. Highly accomplished user focused front end developer adept in collaborating with teams. I am seeking a challenging position in a dynamic organization where I can utilize my creativity to deliver exceptional user experiences and drive business growth.

Skills

Expertise : HTML5 | CSS3 | Bootstrap | Tailwind | DaisyUI | React Bootstrap

Comfortable : Javascript | ES6 | React | React Router | REST APIs | Firebase | ExpressJS | MongoDB | C

Familiar : NodeJs | Jwt | StriptJS | Python | Java | OOP | DataStructure | SQL

Tools : GitHub | VScode | Netlify | Vercel | Chrome dev tools | Firebase Host | Figma | Code::Blocks

Interpersonal Skills : Positivity | Good communication | Leadership

Projects

GoalRush - GoalRush is a taring course-based football academy.

Client - Server

- General User can see some of GoalRush football academy features such as top training classes, top instructors. They can also show instructors & training class pages.
- Our GoalRush users have the ability to select classes according to their preference.
- Selected classes will show on their (Student) Dashboard & they can delete or book the class by paying some fixed amount of money & All the enrolled classes will show in their payment history.
- In the instructor part, Instructors will be able to add & update a class.
- Admin have the ability to deny or accept a class which is added by an instructor. Also have super power to make a user as instructor or admin.

Technology : The GoalRush website built with ReactJs for the front end. I also use axios for simplification, React hook form for validation, tanStack query for fetching data & imgBB for hosting images. Also used StripeJs for payment method. Then I use NodeJs, ExpressJs for server, Mongodb is used for database. For the server side security i use jwt. Also use some middleware such as cors.

Toys Land - A online-based toy market.

Client - Server

- The "User Account Registration" feature enables individuals to create their own accounts within our project.
- The Firebase Authentication feature is integrated into our project, providing a secure and user-friendly authentication and authorization system.
- The "User Product Selling" feature allows users to post for sale their new products within our project.
- Users are also able to see their selling products If they are logged in.

Technology : The website was built using ReactJs for front end. For the backend NodeJs & ExpressJs were used, also use mongoDb as database. Also use Firebase Authentication for Authentication & Authorization.

Chef Corner - There are numerous meal options and each chef has their unique menu.

Client

- The "User Account Creation" feature allows individuals to create their own accounts within our project.
- Only logged in users can see all the features. Certain pages or functionalities can only be accessed by authenticated users.
- Firebase Authentication is integrated into this project to provide secure and convenient user authentication and authorization.

Technology : The website was built using ReactJs for the front end. Also use Json data for implementing backend services. For Authentication related help this project uses Firebase Authentication.

Education

Daffodil International University

B.Sc. in computer science & engineering

2019 - present

Extra curricular activities

- Member of Computer programming Club, Daffodil International University.
- Member of BD clean, Naogaon Branch.

Achievement

- Workshop on Android App Development.

Language

Bangla native.

English is good.

Hindi, Urdu are
comfortable.