## **Md Tahmid Hasan**

#### **Full-Stack Developer**

Naogaon, Bangladesh | +8801799-624162

Email: tahmid.hasan.tanoy@gmail.com

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 | StriprJS | 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.