

Md Rijwan Jannat

Full-Stack developer

(+880) 1797660947

Shahjahanpur, Bogura, Bangladesh

rijwanjannat36@gmail.com

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

Career Objective-

A highly motivated and skilled Frontend Developer aiming to utilize proficiency in MERN stack and cutting-edge technologies to create exceptional user experiences, enhance web application functionality, and drive business growth for a dynamic and forward-thinking organization.

Experience –

❖ **UPNYX Innovative Solutions – Kerala, India**

Front End Developer Intern - remote

- Actively developing and maintaining front-end applications using React at UPNYX Innovative Solutions while continually honing my command of these popular JavaScript libraries for web development.
- Worked on a team to design and implement new features, as well as fix bugs and improve performance.
- Have experience with all aspects of the development process, from requirements gathering to Deployment.

Skills –

Expertise: React.js | JavaScript ES6 | Node.js | HTML5 & CSS3 | Tailwind CSS | Bootstrap | GitHub

Comfortable: Next.js | Redux | Express.js | MongoDB | Firebase | React Awesome Components | REST API

Familiar: React Chart | Axios | JWT | Tanstack Query | Material UI | MySQL | Typescript

Tools: Chrome dev tool | VS Code | Canva | Figma | Vercel | Imgbb

Projects –

Summer sports school course -

[Live site](#) | [Client site](#) | [Server site](#)

This is a website built with a MERN stack. Here JSON web token is used for security of users and here user can login or register very easily. (Admin email: aslam@gmail.com pass:123@Aa)

- ❖ Developed and implemented a Summer sports Learning Platform utilizing MERN stack, providing seamless interaction and learning opportunities for summer camp.
- ❖ Designed and implemented user role management system using JWT, allowing flexible user authentication and authorization while ensuring the privacy and security of user data.
- ❖ Created intuitive dashboards for administrators, instructors and students, enabling efficient class management, enrolment and progress tracking, resulting in a personalized and engaging learning experience for users.

❖ **Technologies:** React.js, Node.js, Stripe.js, Express.js, Firebase, MongoDB, React from hooks, Swipers, React router, React framer, Authentication – authorization (JWT), Image host.

Twitter Clone -

[Live site](#) | [Client site](#) | [Server site](#)

The Twitter Clone project is a full-stack Next.js web application that replicates the core functionality of the popular social media platform, Twitter. The interface is designed to closely resemble the familiar Twitter layout, offering a seamless and intuitive user experience.

- ❖ The Twitter Clone features a user-friendly design with a dynamic feed, The timeline is organized chronologically, and users can explore trending topics.
- ❖ Users have personalized profiles where they can customize their bio, profile picture, and cover photo. The application also includes a notification system to keep users informed about interactions on their tweets.
- ❖ Built with modern web technologies, the Twitter Clone emphasizes responsiveness and accessibility. It leverages a scalable and efficient backend, ensuring a smooth and performant experience for users.

❖ Technologies: Next.js, JavaScript, Node.js, Express.js, Firebase, MongoDB, Mongoose, react router, React framer.

Toys sports cars -

[Live site](#) | [Client site](#) | [Server site](#)

This is a toy car website, and it is made up of three categories of cars. Here you can buy scrap cars and add your own cars.

- ❖ This dynamic toy sports car marketplace allows you to effortlessly list sports cars for making for toys enthusiasts.
- ❖ Whether you're a buyer or a seller, our platform ensures a seamless experience. You're simply log in or register.
- ❖ Explore and discover various categories of toy cars or contribute by adding your own listings for sale.
- ❖ **Technologies:** React, Node.js, Express.js, Firebase, MongoDB, React from hooks, Swipers, React router, React framer.

Education –

Mechanical Diploma engineering 2nd Semester in Bogura Polytechnic Institute, Bogura, Bangladesh.

Crouse –

Complete Web Development

January 2023 – Jun 2023

Programming Hero

Languages –

Bangla (native),
Hindi (comfortable),
English (conversational)