# Md Rijwan Jannat

Junior MREN stack or frontend developer

•

#### Summary -

Highly motivated MREN stack junior developer with a passion for creating innovative web applications. I have fundamental knowledge of web or applications. Now, I am hunting an opportunity to contribute to a dynamic development team and further enhance technical skills.

#### Contact information -

√ Phone: 01797660947

√ Email | LinkedIn | GitHub | Portffolio

#### Skills -

### Expartise :

- \* React.is
- \* Tailwind Css
- \* Html & Css
- \* React router
- \* Daysi Ui
- \* Jwt
- .....
- \* Github
- \* Tanstack Query

### Comfortable :

- \* Javascript
- \* Express.js
- \* MongoDb
- \* Axios
- \* Firebase
- \* React chart
- \* Rest Api
- \* npm

### Familiar :

- \* Node.js
- \* Next.js (learning)
- \* React awesome
- components
- \* Imgbb

#### Tools:

- \* Chrome dev tool
- \* VS Code
- \* Canva
- \* Figma
- \* Vercel

#### Projects -

- Summer sports school course (Web Admin-email: aslam@gmail.com pass: 123@Aa)-
  - ✓ Implement a robust administrative system to manage enrolment. This includes creating registration forms, tracking attendance, and organizing necessary paperwork.
  - ✓ Develop a platform that enables instructors to easily manage their courses, including uploading course materials, monitoring student progress, and providing feedback. This system should also allow instructors to communicate with students and parents efficiently.
  - ✓ Design engaging and interactive learning activities that encourage student participation and foster a collaborative environment.
  - ✓ Technologies: react, node.js, stripe.js, express.js, firebase, mongoDB, react from hooks, swipers, react router, react framer, authentication authorization ( Jwt), react awesome component, image host.
  - ➤ <u>Live site link</u> | <u>Client site repo</u> | <u>Server site repo</u>

### Toys sports cars side-

- ✓ Categorize and display the cars based on brand, model, size, and features, allowing visitors to easily
- ✓ Provide detailed descriptions for each toy sports car, including specifications, dimensions, materials, and any unique features. Include multiple high-quality images from different angles to give customers a clear visual representation of the product.
- ✓ Technologies: react, node.js, stripe.js, express.js, firebase, mongoDB, react from hooks, swipers, react router, react framer, authentication authorization (Jwt), react awesome component, image host.
- ➤ <u>Live site link</u> | <u>Client site repo</u> | <u>Server site repo</u>

## Education -

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

### Languages -

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