

# Mafizul Islam John

Software Engineer  
Full Stack Web Developer

Phone: +88 01912007697  
Email: [mafizul247@gmail.com](mailto:mafizul247@gmail.com)  
GitHub: [GitHub](#)  
Address: Mohammadpur, Dhaka, Bangladesh

## Skill:

**Frontend** : HTML, CSS, Bootstrap, Tailwind CSS, daisyUI, JavaScript, DOM, ES6, React JS  
**Backend** : ExpressJS, NodeJS, Rest API, MongoDB  
**Familiar** : Firebase, JWT, Axios, Stripe JS, Email JS, Context API, Tanstack query, Recharts, SQL Server, MySQL  
**Tools** : VS Code, Dev Tool, GitHub, Git Bash, Figma, Netlify, Vercel, NPM Package  
**Interpersonal Skill** : Teamwork, Time management, Adaptability, Well Communication, Hard Working.

## Projects:

### Skillcation Institute (Training Institute Website)

[Live Website](#) || [Client Site Code](#) || [Server Site Code](#)

Admin User : admin@gmail.com, Password: Ab!12345, Instructor: john@gmail.com, Password: Ab!12345

**Overview:** This website is designed for a training institute, where students can add their language skills.

**Technologies:** React JS, Node JS, Express JS, MongoDB, Firebase authentication, JWT, React query, Axios, React Hook Form, Stripe payment method, imgbb-api, Tailwind css, DaisyUI and many npm packages

- Introducing our enhanced dashboard! Users, instructors, and admins now have separate functionalities to suit their specific needs.
- Admins can make users to instructors or admin. Instructors can create classes for review. Approved classes are shown to all classes, while rejected classes are not displayed.
- Users have the capability to add classes to their shopping cart and proceed to make payments for selected classes directly from the "My Cart" section. Moreover, users can easily access and review their payment history, allowing them to track and view a record of their past transactions.

### ToyVerse (Toy Shop Website)

[Live Website](#) || [Client Site Code](#) || [Server Site Code](#)

**Overview:** This is a captivating and interactive car toy website where users can explore a vast collection of toy cars contributed by fellow users and also add their own toys for sale.

**Technologies** : HTML, CSS, React.js, Node.js, Express.js, Firebase, MongoDB, Tailwind CSS, daisyUI, Vercel

- Developed a user-friendly website featuring a responsive design, extensive car toy collection, and practical functionalities such as quick toy search, and price sorting.
- The system empowers users with the ability to seamlessly add, update, and delete products at their discretion, granting them full control over product management.
- On the home page there are 3 buttons on a tab which on click will show category wise products

## Experience:

**Jr. Software Engineer | Technology and Business Solutions Ltd**  
Dhaka, Bangladesh

October 2023 to Continue

Collaborated on frontend development using ReactJs and integrated various APIs, including thirdparty APIs

## Education:

**United International University (UIU),** Dhaka, Bangladesh  
Bachelor of Science in Computer Science and Engineering

## Language Proficiency:

Bangla (Native), English (Fluent)