

# Md. Salman Fursi

Junior Front-End Developer

Address: Brahmanbaria, Bangladesh

gmail: salmanfursipro@gmail.com

Phone: +8801799719112

Github: <https://github.com/salmanfursi>

LinkedIn: [LinkedIn Profile](#)

## **OBJECTIVE:**

Highly motivated Junior MERN stack developer with a strong foundation in web development. Seeking opportunities to contribute to innovative projects using MongoDB, Express.js, React.js, and Node.js. Committed to delivering high-quality code and continuously expanding skills.

## **SKILL:**

- Expertise : Proficient in developing web applications using the MERN (MongoDB, Express.js, React.js, Node.js) stack, demonstrating deep knowledge and skill in all aspects of the stack.
- Comfortable: Comfortable working with front-end technologies such as React.js, HTML5, CSS3, and JavaScript to create dynamic and responsive user interfaces.
- Comfortable: Comfortable working with front-end technologies such as React.js, HTML5, CSS3, and JavaScript to create dynamic and responsive user interfaces.
- Tools: Experienced in using tools and libraries such as Git for version control, MongoDB for database management,

## **INTERPERSONAL SKILL:**

- Clear Communication: Excellent communication skills, both verbal and written, enabling effective collaboration with team members, clients, and stakeholders. Able to explain technical concepts to non-technical individuals in a clear and understandable manner.
- Teamwork: A strong team player, able to collaborate effectively in cross-functional teams, share knowledge, and contribute to a positive and productive work environment.
- Time Management: Excellent organizational and time management skills, capable of prioritizing tasks, meeting deadlines, and delivering high-quality work within specified timeframes.

## **PROJECTS:**

### **#1 : SportsFits, summer camp school MongoDB**

- Technologies used: React.js, MongoDB, Node.js, Express.js, Firebase, and more.
- User functionalities: Registration, login, class selection, course purchase, and payment history. Roles and management: Instructors can manage classes, admins handle course management and user roles.

[Client Site\\_GitHub](#) => [Server Site GitHub](#) => [Live\\_Link](#)

### **#2 : Toy Universe, Toy sharing and Sales platform**

- Users can Registration, login, see toy and view details
- Users can add toys for sale and see all toys that's added by him, and update and delete, integrated a search functionality with filtering options, allowing users to find name-based toy price sorting system.
- Technologies used: React.js, MongoDB, Node.js, Express.js, Firebase etc.

[Client Site\\_GitHub](#) => [Server Site GitHub](#) => [Live\\_Link](#)

## **EDUCATION:**

- Bachelor of Arts in Sociology National University, Brahmanbaria, Bangladesh (1st year...)

