

Md. Masud Rana

React Developer

Thakurgaon, Bangladesh

+8801717716443

rana.es.bc@gmail.com

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

Enthusiastic Junior React Developer seeking opportunities to contribute dynamic web applications. Dedicated to collaborating with skilled teams, enhancing front-end development expertise, and creating user-friendly interfaces. Committed to delivering innovative solutions in growth-oriented environment.

Technical Skill:

- **Frontend:** HTML5 | CSS | Tailwind CSS | JavaScript | React JS
- **Backend:** Node JS | Express JS
- **Database:** MongoDB
- **Authentication:** Firebase | JWT
- **Tools:** GitHub | VS Code

Recent Projects:

1. **Quantum Tower** - Apartment Managements Website

[Published Site](#) || [GitHub Code Link](#) ~ [Frontend](#) | [Backend](#)

Features:

- Dashboard Access: Users, Member, and Admin role base Access.
- Member can payment the rent through stripe payment method.
- Only Admin can manage users, members and apartment's announcement.

Technology: React | Tailwind CSS | daisy UI | Node | Express | Firebase | Stripe | MongoDB

2. **Gadget Grove** - Brand Shop Websites

[Published Site](#) || [GitHub Code Link](#) ~ [Frontend](#) | [Backend](#)

Features:

- Logged in user can add and updated the products.
- Clicking on the brand name navigate to brand's specific all products.
- From products details page user can add the product to cart.

Technology: React | Tailwind CSS | daisy UI | Node | Express | Firebase | MongoDB

3. **Gaming Burst** - Online Sports Websites

[Published Site](#) | [GitHub Code Link](#)

Features:

- This project is responsive for all device and user's friendly.
- Only logged in user can access the private routes.
- User can query other gaming events through send message via contact form.

Technology: React | Tailwind CSS | daisy UI | AOS | Firebase

Language:

- Bangla – Native
- English – Fluent

Education:

IUBAT – International University of Business, Agriculture and Technology

Degree: Bachelor of Science in Electrical and Electronics Engineering (BSEEE)

Duration: 2011 - 2015