

# MD. ROBIN

[MERN Stack Developer]

✉ robinibnnur@gmail.com ☎ (+880) 1688-422413 📍 Dhaka, Bangladesh

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

---

## SKILLS AND TECHNOLOGIES

**Expertise:** HTML, CSS, Bootstrap, TailwindCSS, JavaScript, React.js, Git and Github, Firebase Authentication

**Comfortable:** Express.js, Node.js, MongoDB, Rest API, Axios, TansStack Query, React Hook Form, JWT.

**Familiar:** Stripe, TypeScript, React Native.

**Tools:** Windows, VS code editor, Netlify, Vercel, Firebase, Figma, Dev Tools, Npm.

**Interpersonal Skills:** Hardworking, Communication, Teamwork.

## PROJECTS

### ToyHeaven

[Server Side GitHub](#) | [Client Side GitHub](#) | [Live Link](#)

Toy Heaven: A dynamic MERN stack website for toy enthusiasts, offering a seamless and delightful experience to explore the latest releases and timeless classics. Join us in the digital toy paradise!.

**Technologies used:** React.js, Node.js, Express.js, MongoDB, Firebase, Nextui, TailwindCSS, Axios, tansStack Query, JWT

- Product categorization, search functionality and implementing filters by price.
- Manage user authentication using Firebase and add private routes in the toy details page and seller page.
- Sellers can add toys, delete toys, and update toys.

### ToyToPia

[Server Side GitHub](#) | [Client Side GitHub](#) | [Live Link](#)

The Toy-Selling Website is a feature-rich online platform designed to provide a seamless and enjoyable shopping experience for toy enthusiasts and children.

**Technologies used:** React.js, Node.js, MongoDB, Express.js, Firebase, TailwindCSS and DaisyUI

- Product categorization, search functionality and implementing filters by price.
- Manage user authentication using Firebase and add private routes in the toy details page and seller page.
- Sellers can add toys, delete toys, and update toys.

### Flavor Fusion

[Server Side GitHub](#) | [Client Side GitHub](#) | [Live Link](#)

Our chef hiring website offers a seamless platform for users to connect with skilled chefs for hire. Users can explore a vast repository of delectable recipes.

**Technologies used:** React.js, Node.js, Express.js, Firebase, CSS(custom), TailwindCSS, React lazy image loading

- A lazy image-loading technique used for image optimization.
- It is visually appealing, has smooth animations, and is fully responsive to all devices.
- The chef profile page shows all the recipes which he added.

## LANGUAGE PROFICIENCY

Bangla - Native

English - Limited Working

Hindi - Limited Working