

# MD. RIPAS ALI

## MERN Stack Developer

 [LinkedIn](#) ||  [GitHub](#) ||  [ripassorkerrifat@gmail.com](mailto:ripassorkerrifat@gmail.com)

 +8801744876681 ||  Banani Dhaka, Bangladesh

---

### SUMMARY

Hello, I am Md. Ripas Ali. I am passionate about entering the world of websites and contributing towards making a social impact on users. I have been following various technology magazines and pages to escalate my growth and understanding of this field. I believe in evolving my knowledge and learning continuously every day.

---

### TECHNICAL SKILLS

- **Expertise** : HTML5, CSS3, Bootstrap, React Bootstrap, Tailwind CSS, JavaScript, React.js, React Router, Stripe.js, React Query, Firebase, GitHub
  - **Comfortable** : React Hooks, React-Redux, React-toolkit, Node.js, Express.js, JWT, MongoDB, Next.js, Mongose, Material UI.
  - **Familiar** : Style Component, React Native, Three.js TypeScript.
- 

### WORK EXPERIENCE

#### WEB DEVELOPMENT INTERN

Hyderabad, India  
Jan 2023 - March 2023

- We are four members working in a team and creating a website.
  - We are designing a social service website. On this website, we are using React.js for designing. The name of this company is THE CHANGE.
- 

### SOME PROJECTS

#### 1.RSR MEDIA (SOCIAL MEDIA WEBSITE)

[Live Site Link](#)

[Client Site Code](#)

[Server Site Code](#)

- This is a social media website like Facebook. On this website, I have implemented a post system, so that any user can post easily. And a user can also update or delete his post.
- A user can give a reaction to any post, there are 6 reactions here, a user can give a reaction to any post like Facebook. And a user can also comment on any user's post.
- I have implemented a friend request system on this website, any user can send a friend request, or cancel the sent request, just like Facebook.

**Used technology** : React, React Router, Express.js, Node.js, MongoDB, Firebase, Tailwind CSS, SCSS, Vercel, React Toolkit, RTK Query, React icons, React time-ago-react, Yup, Formic, emoji-picker-react.

#### 2.BOOK STORE WEBSITE ( TEAM PROJECT)

[Live Site Link](#)

[Client Site Code](#)

[Server Site Code](#)

- This is a Full Stack books e-commerce website and it is a team project. On this website, a buyer can buy a book easily. Here we show books according to categories.
- And in this website, we implement a dashboard, and three types of roles there are admin seller, and buyer.
- The parts of this website that I have worked on are the design main card, design details page and implement its functionality, buyer review page, add to cart, wishlist, checkout page all conditional functionality, JWT, verify, user role verify, subscribe, footer and most of the dashboard functionality.

**Used technology** : React, React Router, Express.js, Node.js, MongoDB, Firebase, Material UI, Tailwind CSS, Authentication, Vercel, Stripe, React Query.

---

### EDUCATION

B Sc in Computer Science and Engineering  
Dhaka International University

Jan 2022 - Present

---

### PROFESSIONAL COURSES

Complete Web Development With Jhankar Mahub  
Programming Hero

June 2022 - Dec 2022

---