

ZAHID HASAN JIBON

CourtPara, Kushtia +880 1715887041

zahidhasanjibon90@gmail.com

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

I am a self-taught passionate full stack web developer. I love to learn new technology and implement in projects. I always try to attach with programming world and gather tech knowledge to enrich my skills in web development field. I will try to do my responsibility with sincerely and honestly.

Experience

- Binary Quest LTD, Dhaka, Bangladesh (04/05/2022- 26/08/2022)
 - React js Developer Intern

Job Responsibility: Figma to React js conversion, API integration, Form handling, CRUD implementation

Skills

- **Confident:** HTML5, CSS3, JavaScript, React JS, Redux, RTK Query, Bootstrap, Sass, Material-UI, Tailwind
- **Comfortable with:** Node.js, Express.js, MongoDB, Typescript, Next.js
- **Tools:** Firebase, Heroku, Netlify, Git, GitHub, VS Code, Chrome Dev Tool

Personal Projects

eCommerce website

[Live Website](#) · [Client-Side](#) · [Server-Side](#)

Technologies: React JS, Redux Toolkit, CSS3, Material UI, Node JS, Express JS, MongoDB, Stripe, Cloudinary

Overview:

- Developed a responsive MERN full-stack website where users can buy product, add product to cart, see all orders, pay via stripe gateway, filter product by category, price range, and search product
- Integrate json web token for authenticate user. user can sign up and login to website. reset forgot password.
- admin dashboard was implemented here admin can see all of the users, all products, profit and out of stock product in chart view. admin can add product with image, delete product, delete user, update profile.
- Implemented private route to prevent unauthorized user access, set admin route and various features implement test payment method using Stripe. using nodemailer to send mail, cloudinary to upload image

Social media app

[Live Website](#) · [Client-Side](#) · [Server-Side](#)

Technologies: React JS, Redux, CSS3, Material UI, React-Router, Node JS, Express JS, MongoDB, Cloudinary

Overview:

- Mern stack social media app where users can create post, upload image, follow, unfollow other user like, unlike, comment on post whom he followed, user see posts and profile whom he follow
- user sign up and login to his account. implement json web token to authenticate user. user can update his profile, forgot password, reset password via nodemailer email.
- implement image upload feature using multer package and host image using cloudinary

File sharing app

[Live Website · server-Side](#)

Technologies: Ejs, CSS3, Bootstrap, Node js, Express js, Mongoddb

Overview:

- File sharing app where user can upload file and share file link other user can download the file
- use multer package to upload file and use heroku to host file use nodemailer to send file link via email
- Implement server side rendering and make api to upload file. implement drag drop functionality.

Education

- Political Science, Kushtia Govt. College (2019-PRESENT)

Language

- Bangla: Native
- English: Proficient