Nabiur Siddique

Naogaon, Bangladesh | nabiursiddique01@gmail.com | +8801303741747 Portfolio | LinkedIn | Github

Skills

Programming Languages: C, C++, JavaScript, Typescript

Version Control: Git, GitHub

Frontend: ReactJs, NextJs, Redux, TailwindCSS, Shadon, Ant Design, Medusa UI

Backend: NodeJs, ExpressJs, MongoDB, Mongoose, JWT, MedusaJS

Tools: VS Code, Firebase, Vercel, Netlify, MS Office, Adobe Photoshop, Figma, Notion

Experiences

Junior Software Engineer - (Analixer Technologies)

(Nov-2024 - Present)

- Built scalable, maintainable web applications using Next js, React, Typescript and Medusa Js.
- Collaborating with the Developer team and Design team to deliver high quality and optimized web app.
- Designed and customized the frontend of the website and admin panel according to the company's needs.

Student Co-Ordinator - Bangladesh Region (RIMT University)

(Jul-2023 - Dec 2023)

• Worked with International Admission Department.

Education

RIMT University, India, (BTech in CSE)

(Jan 2020 - Dec 2023)

• CGPA: 8.04 / 10

Projects

AmericaToBD Live Admin Panel

- Worked on America to BD, an eCommerce platform built with Next.js and Medusa.js, where users can request products, add them to the cart after admin approval, and complete the purchase.
- Created the product calculator and implemented it's formula for customer and admin panel for automatic calculation of a product's price.
- Built order tracking functionality, so that user can track their order, and integrated OTP based login system API so that user can login with phone number.
- Created the customer dashboard design, Implemented pagination, and different API's according to the needs.

Technology Used: NextJS, ReactJs(In Admin Panel), MedusaJS, Tailwind CSS, Tanstack Query, Typescript etc.

AAA Technology - (Used Laptop Shop)

Live Client Server

- Admin can verify sellers, delete a user (buyer & seller), make a user admin & post or delete blogs.
- Seller can post their product with image, & after posting seller can also edit the product information's.
- Buyers can book a product and pay for that product with built in payment method. (Stripe).

Technology Used: ReactJs, Firebase, MongoDB, Tailwind CSS, JWT, Stripe payment, image hosting, React Query

Bike Rental Website Live Client Server

- Email/Password based custom-made authentication system implemented.
- Users can rent bikes, update their profile information, see all bike and their rentals, also pay for their rentals.
- Admin can also update their profile info, add new bikes, manage bikes, manage users and return bikes.
- User can pay their rent using inbuilt payment system (Amarpay).

Technology Used: ReactJs, Typescript, Redux, RTK Query, Mongoose, JWT, Amarpay payment, etc.