Nasirul Islam Chowdhury

Front End Developer

Linkedin | **Github** | **Portfolio**

Email: nasirchy252@gmail.com

Address: Bangladesh, Sylhet, 3100

Phone: +8801644113296 / +8801852116591

Work Experience:

Frontend Developer Intern (React) at Zecho. Austin, USA. (August, 2023 - December, 2023)

- Collaborated with the development team to create the product's front end with React js.
- I have built the company website with next js and enhanced my skills on Next js, Redux Toolkit,
 RTK query and Mongoose

Technical Skills:

Expertise: HTML, CSS, Tailwind CSS, JavaScript, ReactJS, Next js, Typescript, Redux Toolkit

Comfortable: Node.js, Express.js, MongoDB, Mongoose, JWT, React Query, Context API

Familiar: Redux, Ant Design, Axios, React Hook Form, RTK Query

Tools: Git, Github, Vercel, Netlify, Chrome Dev Tool, Figma

Projects:

PhoneSwapZone(Phone resale website) - <u>Live Site</u> | <u>Github Client</u> | <u>Github Server</u>

- User roles: admin, seller, buyer
- Users can see product details and buy products by stripe payment method.
- Seller can add products or delete added products and see the sales status
- Admin can delete or verify users and buyers

Technology: React js, Tailwind CSS, MongoDB, Express js, Firebase, Stripe, Jwt

Shine Men(Men's Skincare website) - Live Site | Github Client | Github Server

- User roles: admin,Patient, Doctor
- Patient appointments on a specific date and pay by stripe
- Patient can see their paid and booked appointments on dashboard
- Admin can add doctor, manage users, and make another person admin

Technology: React js, Tailwind CSS, MongoDB, Express js, Firebase, Stripe, Jwt

Orbital Academic Care(Coaching Center website) - Live Site | Github Client | Github Server

- Teachers can add services, reviews and see teachers' details
- Authenticated user can see their own reviews on a dashboard and delete them
- Firebase Authentication Implemented
- Pagination and Blog Implemented

Technology: React js, Tailwind CSS, MongoDB, Express js, Firebase, react-hook-form

Languages:

- Bangla(Native),
- English(conversational),
- Hindi(comfortable)