

Career Objective

Contribute my passion for coding and design to create visually stunning and highly functional websites. I aim to collaborate with cross-functional teams, staying up-to-date with the latest technologies and best practices, to deliver user-centric solutions that optimize user engagement and drive business growth.

- Work Experience:
- Frontend Developer (React) at Zecho. Austin, USA. (August,2023 - December,2023)
- Collaborated with the development team to create and maintain visually appealing and highly functional websites.
 - Engaged in daily stand-up meetings and actively contributed to team discussions & a collaborative work
 - Successfully completed a 5-month internship, enhancing my skills and gaining valuable experience.

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

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

- Projects:
- PhoneSwapZone**(Phone resale website) - [Live Site](#) | [Github Client](#) | [Github Server](#)
- Logged in users can see product details and buy products by stripe payment method.
 - Sellers can add products or delete added products and see the sales status
 - Logged-in users have to sign out and log back in for Jwt authentication
 - Admin can delete or verify users and buyers
- Technology:** React js, Tailwind CSS, MongoDB, Express js, Firebase, Stripe, react-hook-form, Jwt
- Shine Men**(Men’s Skincare website) - [Live Site](#) | [Github Client](#) | [Github Server](#)
- Logged-in users can make appointments on a specific date for skin care and pay by stripe
 - Logged-in users have to sign out and log back in for Jwt authentication
 - Admin can add doctor, manage users, and make another person admin
- Technology:** React js, Tailwind CSS, MongoDB, Express js, Firebase, Stripe, react-hook-form, Jwt
- Orbital Academic Care**(Coaching Center website) - [Live Site](#) | [Github Client](#) | [Github Server](#)
- Logged-in users can add services, and reviews and see teachers' details
 - Logged-in users can see their own reviews on a dashboard and delete them
 - Pagination and Blog Implemented
- Technology:** React js, Tailwind CSS, MongoDB, Express js, Firebase, react-hook-form

- Languages:
- **Bangla**(Native), **English**(conversational), **Hindi**(comfortable)