

Objective

To leverage expertise in React.js, JavaScript, HTML and CSS to design and develop responsive, user-centric web applications. Dedicated to continuous learning and adapting to emerging technologies to drive innovation and deliver exceptional user experiences.

Skills

- React.js, TailwindCSS, CSS3, HTML5, Responsive Web Design
- RESTful APIs, Context API
- JavaScript
- Git, GitHub
- Hardworking, Proactive Learning, Team Collaboration

Projects

Health Quest (Diagnostic Management System)

- Health Quest is a modern Diagnostic Management System featuring secure user authentication, profile management, appointment scheduling, and admin-controlled banners for streamlined healthcare management.
- Developed an innovative diagnostic management system with React.js, Express.js, Mongodb, Firebase, Tailwind, CSS and HTML.
- Features:
 - Seamless appointment booking with Stripe payment integration and promo code support.
 - User manages appointments and accesses test results.
 - Admin manages users, tests, reservations, and provides statistical insights.
- Live-Site: [Health Quest](#), Github: [Client-Side](#) | [Server-Side](#)

Swap Seek (Alternative Product Information System)

- This product alternation system allows users to add products, view alternative recommendations, and interact with others' suggestions through a comprehensive interface with personalized recommendation routes.
- Developed an innovative alternation product system with React.js, Express.js, Mongodb, Firebase, Tailwind, CSS and HTML.
- Features:
 - Only logged in users can add queries and see them in his/her My-Query page and they can see details, update and delete those queries he/she added.
 - In All-Queries page users can see queries by searching with product name
 - User get notification for their queries recommendations
- Live-Site: [Swap Seek](#), Github: [Client-Side](#) | [Server-Side](#)

Wander Wisely (Tourism Management System)

- This project enables users to explore tourist spots in Southeast Asia, view details of specific locations, and see all spots in a selected country through an interactive homepage.
- Developed and implemented an innovative tourism management system with React.js, Express.js, Mongodb, Firebase, Tailwind, CSS and HTML.
- Features:
 - Only logged-in users can add, update, and delete tourist spots, and view them on their My-List page.
 - On the All-Tourist-Spots page, users can view all tourist spots sorted by average cost in ascending or descending order.
- Live-Site: [Wander Wisely](#), Github: [Client-Side](#) | [Server-Side](#)

Education

Daffodil International University (2016 - 2020)

Bachelor's of Science, Computer Science Engineering

Ashulia, Dhaka

CGPA: 3.08 / 4.00

Language

- Bangla (native)
- English (Comfortable)
- Hindi (Comfortable)