

**Career Objective:** As a talented React enthusiast with a computer science and engineering degree, I possess a strong foundation to excel as a front-end developer. With a passion for creating visually captivating and interactive web applications, I am eager to contribute, collaborate, and embark on an exciting journey as a React front-end developer.

**Skills:**

Expertise: Tailwind css, Bootstrap, DaisyUI, Material UI, Javascript(es6), HTML5, CSS3

Comfortable: React Js, Redux, Firebase, MongoDB, REST Api, NPM

Familiar: Express Js, Node Js, JWT, Axios, Tanstack query, RTK Query

Tools: Github, Figma, Vs Code, Netlify, Vercel

Extra Skills: Adobe Photoshop, Adobe Illustrator, Graphic Design

**Team Project:**

**Name:** Chemistry Corner     [Live Site](#) | [Github Client](#) | [Github Server](#)

**Description:** Revolutionizing online dating with innovative features for meaningful connections.

**Key features:**

- User-friendly registration and login for easy profile creation and management.
- Powerful search options for tailored matches by gender, age, location, and more.
- You can enjoy seamless communication with your matches through real-time chat functionality.
- Receive notifications for messages and updates, never miss potential connections.

**Technology used:** Tailwind css, React - Vite, Node.js(Express), Mongodb, Firebase Auth, redux, Tanstack Query, Socket.io

**Letter of Recommendation:** [Click Here](#)

**Personal Project:**

**Name:** Travlerz     [Live Site](#) | [Github Client](#) | [Github Server](#)

**Description:** Website for travel agency with new tour packages and destinations.

**Key features:**

- Create an account and book tours with Firebase authentication for login and registration.
- See all tour packages and destinations on the React.js (Vite) website after account creation.
- Explore new packages and destinations, book tours with MongoDB Atlas database.

**Technology used:** Tailwind css, React - Vite, Node.js(Express), Mongodb, Firebase Auth.

**Name:** Summer-symphony     [Live Site](#) | [Github Client](#) | [Github Server](#)

**Description:** Users find and buy classes, admins make instructors, instructors create/manage classes, and admins oversee everything.

**Key features:**

- A user can Create an account and buy classes by online payment. I use stripe js for that.
- Admins can assign admin or instructor roles using Axios and JWT.
- In the backend server I use node.js, Express.js. For API CRUD I use MongoDB

**Technology used:** Tailwind css, React - Vite, Node.js(Express), Mongodb, Firebase Auth, axios, tanstack query, jwt.

**Education:**

**Institute:** Daffodil International University

**Subject:** Computer Science & Engineering

**Duration:** 4 years (2014 - 2019)

**Courses:** Complete Web Development Course with Jhankar Mahub, Programming Hero

**Language:** Bangla: Native, English: Fluent, Hindi: Intermediate