

# Koushik Ahmed

Front-end Developer (React.js)

Mail: dev.koushiik@gmail.com Phone: 01796-297945

Portfolio: [Link](#) Github: [Profile](#) LinkedIn: [Profile](#)

Address: Mirpur 2, Dhaka

I'm a passionate front-end developer specialized in React, TypeScript, and Next.js. I thrive in collaborative team environments, bringing creativity and technical expertise to build user-friendly and performant web applications. With a commitment to continuous learning, I stay up-to-date with the latest trends and technologies to deliver high-quality, scalable solutions.

## Skills:

---

**Front-end:** HTML, CSS, Tailwind CSS, JavaScript, React.js, TypeScript, NEXT.js

**Familiar :** Git, Redux Tool Kit(RTK), React Query

**Soft Skills :** Fast Learner, Good Communication, Patience, Enthusiasm

## Projects:

---

### E-commerce - [Github](#) - [Live Here](#)

- I developed a fully functional e-commerce platform using React, Redux Toolkit (RTK), Tailwind CSS, and DaisyUI. The application features a sleek and responsive design, with Tailwind CSS and DaisyUI ensuring a consistent and modern user interface. State management is efficiently handled using Redux Toolkit, allowing for seamless product browsing, cart management, and user authentication. This project showcases my ability to integrate powerful front-end technologies to create a dynamic and user-friendly shopping experience.
- **Features** - Search, Sort, Pagination, Dark Theme, Cart system, Pagination
- **Technology** - HTML, CSS, React.Js, Tailwind CSS, DaisyUi, RTK

### Course Tracker - [Github](#) - [Live Here](#)

- Built a course tracking web application using Next.js and MongoDB to manage and monitor learning progress. Users can add courses with details like course name, instructor, topic, and track hours spent. Features include sorting by instructor or topic and viewing total hours completed.
- **Features** - CRUD, Advance Sorting, Pagination, Caching, Delete
- **Technology** - HTML, CSS, React.Js, Tailwind CSS, NEXT.js, MongoDB, TypeScript

### Pizza Delivery Application - [Github](#) - [Live Here](#)

- Developed a basic yet functional pizza shop website using React.js, incorporating essential features to create a smooth user experience. Key functionalities include a search feature for quick item discovery, an add-to-cart option for easy order management, and real-time dynamic calculations that update prices as items are added or modified in the cart. This project highlights my ability to implement core e-commerce features and enhance user interactions through responsive UI elements.
- **Features** - Cart system, Search Pizza, Dynamic Payment Calculation, Checkout
- **Technology** - HTML, CSS, React.Js, Tailwind CSS, RTK

### Memory Game - [Github](#) - [Live Here](#)

- A basic but fun memory game built with ReactJS, focusing purely on the front-end. Players can choose their preferred emoji category and the number of emojis to play with, offering a customizable experience. The game is designed with accessibility in mind, ensuring it's enjoyable and usable for everyone.
- **Features** - Custom Select emoji category, Select numbers of memory cards, can controlled by without mouse.
- **Technology** - HTML, CSS, ReactJS.

## Education:

---

**Institute :** Magura Polytechnic Institute (MPI)

**CGPA** - 3.69

**Department** - Computer Technology

**Institute :** Bangladesh University of Business and Technology (BUBT)

**Status** - In Progress (2 semesters remaining to graduate)

**Department** - Bachelor of Science in Computer Science and Engineering (CSE)