Choose a building block.

KADIR KHAN

Email: kk8045433@gmail.com Location: [rampur], India

LinkedIn: [www.linkedin.com/in/kadir-khan-4995b22b4]

Career Objective

Motivated and detail-oriented BCA 3rd-year student with a strong foundation in web development technologies like HTML, CSS, JavaScript, and React. Proficient in Data Structures and Algorithms (DSA) and Object-Oriented Programming (OOPs) using C++. Eager to apply my skills in a challenging role and contribute to impactful projects while continuously learning and growing as a developer.

Education

Bachelor of Computer Applications (BCA)

[Teerthanker Mahaveer university], [pagbada] [2023] – Present (2026)

• Current Year: 3rd Year

Technical Skills

Web Development: HTML5, CSS3, JavaScript, React.js

Programming Languages: C++, JavaScript

• Data Structures & Algorithms (DSA)

Concepts: Object-Oriented Programming (OOPs)

Projects

1. Food Ordering Website (React)

- Developed a responsive food ordering web application using React with dynamic components and modern UI.
- Implemented menu grid, fixed headers, and smooth navigation.
- Managed state and user interactions with React Hooks.

2. Currency Converter App (React + Frankfurter API)

- Built a currency converter using React and external API integration.
- Implemented dropdowns with favourite currencies feature.
- Handled asynchronous data fetching and state management.

3. Class 12 Quiz Application (React)

- Created a multiple-choice quiz app with physics, chemistry, and biology questions.
- Implemented scoring logic and navigation buttons.
- Styled the app with custom CSS for a clean UI.

Academic Projects

- Developed several C++ programs focused on DSA concepts like Binary Search, Graph Traversal,
 Sorting Algorithms.
- Built OOPs-based applications demonstrating concepts like Inheritance, Polymorphism, Encapsulation, and Abstraction.

Strengths

- Strong problem-solving skills.
- Quick learner and adaptable to new technologies.
- Good team player with effective communication skills.
- Passionate about building user-friendly interfaces.

Hobbies & Interests

- Exploring new technologies
- Reading tech blogs and documentation