

Aditya Kumar

kmradi2002@gmail.com | +91 7004542697 | Muzaffarpur

CAREER OBJECTIVE

Front-End Developer skilled in HTML, CSS, JavaScript, and React.js. Experienced in creating responsive, user-friendly web applications with modern design principles. Adept at integrating APIs and optimizing performance. Eager to contribute to innovative projects and grow within a dynamic team.

EDUCATION

Bachelor of Computer Applications (BCA), LNT College Muzaffarpur	2022 - 2025
Senior Secondary (XII), CBSE HOLLY CROSS PUBLIC SCHOOL Percentage: 72.00%	2019

PORTFOLIO

- [Portfolio link ↗](#)
- [GitHub link ↗](#)
- [Leetcode link ↗](#)

PROJECTS

[Cryptocurrency Platform \(Fake Coin\) ↗](#)

Aug 2024

Tech Stack: React, Tailwind CSS, React Router, API Integration

Developed a responsive cryptocurrency platform using React and Tailwind CSS. Integrated real-time API to fetch and display cryptocurrency data (name, price, volume, type). Implemented filtering functionality based on user-selected criteria. Created reusable components for homepage, About, and Services sections. Utilized React Router for seamless page navigation and smooth transitions. Enhanced UI with dynamic animations and scroll-triggered effects. Optimized performance for mobile and desktop, focusing on responsive design and fast load times. Ensured scalable and maintainable project structure for future enhancements.

[Gemini Clone ↗](#)

Aug 2024

Developed a responsive Google Gemini clone using React and Tailwind CSS. Integrated an API to fetch and display dynamic data, enhancing content interaction. Designed a user-friendly interface with seamless navigation and modern design principles. Implemented interactive components and optimized layout for various devices. Utilized advanced CSS techniques and React hooks to improve performance and user experience. Successfully replicated core functionality and aesthetics of Google Gemini. Demonstrated strong front-end development skills and attention to UI/UX detail

[Youtube clone ↗](#)

Aug 2024

Developed a responsive video streaming web application using React, featuring dynamic routing with React Router. Implemented video playback, recommended video suggestions, and user comments functionality by integrating YouTube API. Enhanced user experience with a collapsible sidebar, real-time data fetching, and adaptive layout for various devices. Skills utilized: React, CSS, YouTube API, responsive design, state management.

SKILLS

- HTML
 - ReactJS
 - Redux
- JavaScript
 - C++ Programming
- CSS
 - Bootstrap