Raj Kumar

Front End Developer

As a front-end developer proficient in crafting intuitive user experiences and pixel-perfect designs, I bring a passion for excellence to every project. I thrive in collaborative environments where I can leverage my skills to transform concepts into engaging web applications. My expertise in working with **REST APIs** enables me to efficiently integrate data and functionality, ensuring seamless user interactions. I am dedicated to delivering high-quality, responsive solutions that exceed client expectations and enhance user satisfaction.

rajkumar2499nice@gmail.com

8700066069

Delhi, India

rajkumar2499.netlify.app/

linkedin.com/in/raj-kumar-005b71333

github.com/rajgupta2399



EDUCATION

Central Board of Secondary Education Jeevan Public School

10th CBSE (73.5%)

Central Board of Secondary Education

Sarvodaya Bal Vidyalaya (SBV)

12th CBSE (65%)

Delhi

Delhi

BCA

Lovely Professional University

06/2023 - Present

WORK EXPERIENCE

Frontend Developer

Freelance Project

01/2024 - 02/2024

Project Info

- Develop the Front-End of the Courier Company (RK) Express) Website Based On HTML, CSS and JavaScript.
- Live : rkexpress.co

Frontend Developer

Freelance Project

12/2024 - 01/2025

Recreating the Web Achievements/Tasks

- A professional website for a waterproofing company, built with Next.js and React.js to showcase their services and enable user interaction. The platform includes a contact system powered by NodeMailer for efficient communication.
- Service Showcase: Highlighted various waterproofing services with detailed descriptions and visuals. Clear and concise design to communicate expertise and attract potential clients.
- Contact Form Integration: Built a fully functional Contact Us page where users can fill out a form to inquire about services or request quotes. NodeMailer integration ensures emails are sent directly to the company's inbox in real time.
- Live: https://srmconstruction.in/

SKILLS

Tailwind CSS Redux Toolkit Next is

PERSONAL PROJECTS

Food Ordering App (05/2024 - 07/2024)

- Developed a comprehensive food ordering application using React that mimics the functionalities of popular apps like Zomato and Swiggy APIs.
- User Authentication: Implemented secure user authentication and authorization using SupaBase. Restaurant Browsing: Users can browse a list of restaurants, view details, and filter based on cuisine, location, ratings, etc. Menu Display: Dynamic fetching and display of restaurant menus with detailed item descriptions and prices. Cart Management: Added functionality to add, remove, and edit items in the cart with realtime updates. Search and Filter: Implemented search functionality to find specific restaurants or dishes, and filters for sorting results.
- Frontend: React, shadon UI, Next UI, Headless UI, Tailwind UI || Styling: Tailwind CSS || APIs: Swiggy API || State Management: Redux

World Hotel Booking App (08/2024 - 09/2024)

- Developed a responsive hotel booking application using **React** and Redux Toolkit, enhancing state management and application performance
- Implemented **Firebase** for user authentication, ensuring secure user login and registration processes. Utilized the REST Lite Travel API for data fetching, enabling real-time access to hotel listings, availability, and pricing information. Implemented a pre-booking feature that allows users to reserve hotel rooms in advance, enhancing user convenience and streamlining the booking process.
- Frontend: React, Headless UI, Tailwind UI, Chakra UI || Styling: Tailwind CSS || APIs: Lite API || State Management: Redux Toolkit Authentication: Firebase.
- Live Link: https://makemytripbyrk.netlify.app

MakeMyTrip Clone App (12/2024 - Present)

- Built a feature-rich travel booking application using the Next.js framework.
- Hotel, Flight, Train, and Homestay Search: Enabled users to explore, filter, and pre-book accommodations, flights, trains, and homestays based on destination, dates, and occupancy.
- Tours & Destinations: Integrated options for exploring local tours and destinations for a more comprehensive travel experience.
- Responsive and Intuitive UI: Developed a responsive and user-friendly interface using Tailwind CSS, Shadon/UI, Flowbite UI, Accertinity UI, React Bootstrap, and MDBootstrap UI.
- Efficient State Management: Leveraged Redux Toolkit to manage application state and improve data flow across components.
- Scalable and Modular Codebase: Organized the project structure with reusable components and a scalable architecture for easy maintenance.
- Enhanced User Experience: Integrated search filters for hotels, flights, trains, and homestays to provide a smooth and interactive booking experience.