

# Ankit Kumar

## Frontend Developer

Seeking a challenging position as a Front End Developer, leveraging my technical skills and knowledge to contribute to the development and enhancement of dynamic and user-friendly web applications. Eager to apply my passion for coding, creativity, and problem-solving in a collaborative environment, while continuously learning and growing as a professional in the field.



ankitrajput10791@gmail.com



8851094318



Vill- Mohsanpur Chamra,  
Bijnor, India



linkedin.com/in/ ankit-kumar-  
5180b7283

## SKILLS

HTML5

CSS3

Responsive designs

Javascript

Advanced javascript

async javascript

Vite

Github

React

## LANGUAGES

English

Professional Working Proficiency

Hindi

Full Professional Proficiency

## EDUCATION

### Study Program

#### Bhagwant Institute of Technology

04/2008 - 03/2011

Courses

- ▣ Bachelor of Computer Application

## PERSONAL PROJECTS

### My Portfolio

- ▣ [Live Demo](#)
- ▣ [GitHub](#)
- ▣ Technologies: React.js, HTML5, CSS3, JavaScript
- ▣ Showcasing my skills, achievements, and projects. This portfolio serves as a comprehensive representation of my qualifications and experiences, providing a concise overview of my capabilities and accomplishments.

### Zepto Clone

- ▣ [Live Demo](#)
- ▣ [GitHub](#)
- ▣ **Overview :-** Zepto Clone is a JavaScript project that emulates the functionalities of a popular e-commerce platform using the function module pattern. This project showcases my expertise in JavaScript and front-end development. It features a shopping cart, search functionality, and list-based rendering of items with detailed views.
- ▣ **Technologies:-** JavaScript, HTML, CSS.
- ▣ **Design Pattern:-** Function Module Pattern for organized codebase.
- ▣ **Cart Functionality:-** Implemented a fully functional shopping cart allowing users to add items, view cart contents, and complete the checkout process seamlessly.
- ▣ **Search Function:-** Developed a robust search feature that enables users to find desired items with ease.
- ▣ **List-Based Rendering:-** Utilized list-based rendering to display items efficiently, with separate views providing detailed information about each product.

### Grid List

- ▣ [Live Demo](#)
- ▣ [GitHub](#)
- ▣ **Overview:-** Grid List is a JavaScript project showcasing my expertise in front-end development and data manipulation. It revolves around rendering a dynamic data table with essential functionalities, including adding/editing rows, deleting rows, sorting columns, and efficient search capabilities. The project is organized using the module pattern for clean and modular code.
- ▣ **Technologies:-** JavaScript, HTML, CSS.
- ▣ **Design Pattern:-** Module Pattern for structured codebase.
- ▣ **Dynamic Data Table:-** Rendered a data table from provided data, allowing users to interact with the information effectively.
- ▣ **CRUD Functionality:-** Implemented Create, Read, Update, and Delete functionalities, enabling users to add, edit, and remove rows from the table.
- ▣ **Sorting Columns:-** Developed a column sorting feature to help users arrange the data in ascending or descending order based on their preferences.
- ▣ **Search Functionality:-** Designed a robust search functionality to swiftly locate specific information within the data table.

### Quiz Maker App

- ▣ [Live Demo](#)
- ▣ [Github](#)
- ▣ **Technologies:-** JavaScript, HTML, CSS.
- ▣ **Main Functionality:-** Create Quiz Play Quiz Select Subject View Results.
- ▣ In this quiz app, users have the ability to craft tailored quizzes, participate in engaging quiz sessions across a variety of subjects, and effortlessly locate quizzes of interest. Upon completion, they can readily access detailed performance results, and the option to save and like their preferred quizzes for future access, ensuring an enriching and personalized quiz experience.