

# Saloni Rath

## Front-End 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.



salonirathi77@gmail.com



9548766560



Bharat Vihar Colony, Bijnor  
(U.P), Bijnor, India



saloni-rathi-  
portfolio.vercel.app/



linkedin.com/in/saloni-rathi-  
1219b0257

## SKILLS

Rest APIs

JQuery

JSON

Javascript

React

Reduce

Async Javascript

HTML5

CSS3

Responsive designs

Vite

Github

Advanced Javascript

## LANGUAGES

Hindi

Full Professional Proficiency

English

Limited Working Proficiency

## EDUCATION

### Study Program

MJP Rohilkhand University

07/2012 - 05/2014

Bijnor

Courses

- B.sc (Computer Science)

## PERSONAL PROJECTS

### My Portfolio

- [Live Demo](#)

- [GitHub](#)

- **Technologies :-** React.js, JavaScript, HTML5, CSS3

- **Overview :-** 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.

### Multi-Step Form Validation

- [Live Demo](#)

- [GitHub](#)

- **Technologies :-** JavaScript, HTML5, CSS3

- **Major Functionality :-** Storing Input Data Dynamically and Rendering on Submissions.

- **Overview :-** Enabling users to interactively input and manipulate data. This form adapts to user inputs, providing a flexible and user-friendly way to capture and process information efficiently.

### Grid Table

- [Live Demo](#)

- [GitHub](#)

- **Technologies :-** JavaScript, HTML, CSS

- **Major 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.

- **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.

### Zepto Clone

- [Live Demo](#)

- [GitHub](#)

- **Technologies :-** JavaScript, CSS, HTML

- **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.

- **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