

# Ritik Singh

Delhi, New Delhi | hritikesingh2608@gmail.com | 99718 73310 | LinkedIn: Ritik Singh | Portfolio

## Professional Summary

Highly motivated Web Developer with expertise in React.js, JavaScript, HTML, and CSS. Proficient in building high-performance web applications with a seamless user experience. Strong knowledge of DOM manipulation, interactive UI development, and scalable web solutions.

## Technical Skills

- React.js
- JavaScript
- GSAP (Basic)
- HTML
- CSS
- Responsive Web Design

## Practical Projects

### Trinity College – Official Website (Freelance Project)



- Designed and developed the complete frontend for the college website as a freelance project.
- Built responsive layouts for academic programs, admissions, faculty, and general information sections.
- Developed reusable React components to ensure maintainability and scalability.
- Implemented smooth navigation, clean UI, and consistent design across all pages.
- Optimized the website for performance and cross-device compatibility.

### RSNB - E-Commerce Website



- Developed a fully functional e-commerce platform using React.js, featuring dynamic product listings and responsive design.
- Implemented React Router for smooth navigation and routing.
- Integrated GSAP animations for interactive effects, for the mobile menu bar.
- Built a complete shopping cart system add/remove products, update cart, and auto-generate bills.
- Ensured modular and reusable code structure for scalability.

### IntelliQuiz - Quiz App



- Developed a dynamic quiz application using React.js with category-based quizzes and a responsive layout.
- Implemented React Router for seamless navigation across Quiz, Result, and Review pages.
- Utilized GSAP animations to create smooth transitions and engaging result effects.
- Designed a timer-based question system and score calculation logic.
- Used GSAP for interactive UI animations and micro-interactions.
- Built a quiz review feature showing user-selected and correct answers for learning insights.

### TaskTrackrr - Mobile To-do list



- Designed and built a mobile-friendly to-do list app using React.js, with a clean UI and smooth task management.
- Implemented quick add & delete functionality using swipe gestures for an intuitive experience.
- Added due date & countdown timer support for each task.
- Integrated Framer Motion animations for seamless task add & remove transitions.
- Used GSAP for interactive UI animations and micro-interactions.
- Applied React Router for structured navigation between views.

## Certification

**English Spoken Course** – Freedom Employability Academy (FEA) – Built English communication, social skills, teamwork, computer skills.

## Languages

- Hindi
- English

## Education

• Delhi University – Bachelor of Commerce	2021–2024
• Savitri Public School – 12th Standard, CBSE	2020–2021
• Savitri Public School – 10th Standard, CBSE	2018–2019