

# Ritesh Laxman Gupta

Phone: 7767823741 | Email: ritesh776782@gmail.com | Github: Ritesh7767 | LinkedIn: ritesh7767

*Dynamic software developer with strong expertise in React, Next.js, Node.js, and PostgreSQL. Skilled in building responsive e-commerce and management platforms. Detail-oriented problem solver with a passion for clean code, collaboration, and delivering scalable web solutions. Eager to drive impactful digital transformation.*

EDUCATION	
BCA, IGNOU University	Jun 2022 - Jul 2025
12, Mumbai University	Jun 2020 - Jun 2021

## Skills

Technical Skills

PostgreSQL, Typescript, Nextjs, Responsive Web Design, CSS3, HTML5, RESTful APIs, MongoDB, Express.js, Node.js, Git, Redux, React, JavaScript

Soft Skills

Attention to Detail, Adaptability, Teamwork, Time Management, Problem Solving, Effective Communication

## Projects

Medium

A full-stack blogging platform inspired by Medium.com that allows users to read, write, and interact with blog posts. Designed with a focus on content creation, user engagement, and social interaction.

- 🔗 **Deployed Link** : <https://nextjs-medium-euqf.vercel.app>
- 📁 **Github Repo** : <https://github.com/Ritesh7767/nextjs-medium>
- Developed a full-stack blogging platform with features for reading, writing, and interacting with blog posts, inspired by Medium.com.
- Implemented secure user authentication for sign up and sign in using Next.js and PostgreSQL.
- Enabled user engagement through like, comment, follow, and unfollow functionalities.
- Designed responsive user profile pages showcasing bio, posts, followers, and following using Tailwind CSS.
- Utilized server-side and client-side rendering in Next.js to enhance performance and user experience.

School Management System

Developed a role-based web application to streamline school operations and communication among admins, teachers, and students. The system allows for managing admissions, class schedules, and internal messaging in a centralized platform.

- 🔗 **Deployed Link** : <https://schoolmanag.netlify.app>
- 📁 **Github Repo** : <https://github.com/Ritesh7767/SchooliFrontend>
- Contributed to the development of a role-based web application enabling secure admin, teacher, and student dashboards.
- Implemented admission management features to allow easy addition and tracking of new students.
- Developed a messaging system for seamless communication between students and staff members.
- Assisted in designing class schedules, timetable management, ID card generation, and event coordination modules.
- Utilized HTML, CSS, JavaScript, React, Node.js, Express, Redux, and MongoDB for building and managing the application.

Croma.com

Built an e-commerce web application inspired by Croma.com to simulate real-world product browsing, user interaction, and cart management. The application offers a smooth user experience with multiple product pages and authentication features.

- 🔗 **Deployed Link** : <https://cromaproject.netlify.app/>
- 📁 **Github Repo** : <https://github.com/Ritesh7767/Croma-Clone>
- Developed a responsive e-commerce web application simulating product browsing and cart management, inspired by Croma.com
- Implemented user authentication features including login and logout using React and Redux
- Created dynamic product listings by categories and brands, with detailed product views and interactive actions
- Designed and styled user interface components with Tailwind CSS, HTML5, and CSS3 for a smooth user experience
- Managed version control and collaborative development using Git

Big Basket

Developed a e-grocery website inspired by BigBasket.com to simulate a real-world online grocery shopping experience using pure frontend technologies.

- 🔗 **Deployed Link** : <https://bigbasket12321.netlify.app/>
- 📁 **Github Repo** : <https://github.com/Mulkesh-sharma/BigbasketClone>
- Developed an e-grocery website simulating real-world shopping, inspired by BigBasket.com, using pure frontend technologies.
- Designed and structured responsive layouts with semantic HTML5 and modern CSS3 for improved accessibility and maintainability.
- Implemented dynamic product listings and category filtering features using vanilla JavaScript for enhanced user interaction.
- Ensured smooth navigation and seamless DOM updates to create an interactive shopping experience.
- Utilized Git for version control throughout the development process.