






RITIK NEGI

 <https://ritik-negi.vercel.app>

 negiritik01@gmail.com

 [ritikNegi2022](#)

 [ritik-negi-39a1a32b8](#)

 +918800160543

 New Delhi, India

ABOUT ME

Passionate full-stack developer who loves building scalable, high-performance applications with intuitive user experiences. Skilled in both frontend and backend technologies, always eager to solve complex problems and optimize performance.

PROFESSIONAL EXPERIENCE

FullStack Developer

08/2023 - Present

Callsmaster [link](#) 

- **Starting Role:-** Began as a Web Developer, responsible for developing and maintaining web applications using HTML, CSS, JavaScript, and React.js.
 - **Expanded Role:-** Took on additional responsibilities in front-end development (React.js, Next.js), back-end development (Node.js, Express.js), app development (React Native), and DevOps (CI/CD, cloud infrastructure management).
 - Developed and maintained web and app applications using React.js, Next.js, React Native, Node.js, SQL, and MongoDB.
 - Built Chrome extensions using JavaScript, Chrome Extension APIs, and React.js.
-

EDUCATION

- **Master Of Computer Application (MCA)**
Indira Gandhi National Open University (2024 – Present)
 - **Bachelor of Arts (BA)**
Indira Gandhi National Open University (2020 - 2023)
 - **CBSE 12th Grade**
The National Institute of Open Schooling (2019-2020)
 - **CBSE 10th Grade**
Spring Meadows Public School, New Delhi (2016-2017)
-

SKILLS

Programming Languages : Javascript, Python, C, PHP, HTML/CSS, Java

Frameworks : React.js, React Native/Expo, Next.js, Tailwind CSS, Redux Toolkit, Node.js, Express.js, MongoDB, Mongoose, Chrome Extension

ORM and Database : MongoDB, MySQL, PostgreSQL

DevOps : AWS, NGINX, Docker, CI/CD

Developer Tools : VS Code, Git, Github, Postman, pgAdmin

PROJECTS

PROFESSIONAL

Fitclub Gym CRM [link](#)

- **Technologies Used:-** React.js, Shadcn/UI, React Hook Form, Tanstack/React-Query, Node.js, Express.js, PostgreSQL, Redux Toolkit, REST API, RazorPay.
- Comprehensive CRM system tailored for gym operations, incorporating key features such as employee and coach management, client registration, attendance tracking, and invoice generation for membership and add-on packages. The system streamlined operational efficiency with integrated Razorpay payment solutions, enabling seamless online transactions. Additionally, the CRM included advanced management tools for scheduling, reporting, and client engagement, providing an all-in-one solution to enhance gym workflows and improve client experience.

Om Shiv Giri Jewellers App [link](#)

- **Technologies Used:-** React.js, React Native/Expo, Formik, Node.js, Express.js, Mongoose, MongoDB, Redux Toolkit, REST API.
- Developed a cross-platform mobile application (Android and iOS) for a jewelry store, featuring:
 - **Live Rates:** Real-time updates for gold and silver prices.
 - **Product Showcase:** Display of current jewelry products available in-store.
 - **Gold Calculator:** Provides detailed product price breakdown based on carat value, making charges, weight and additional costs such as GST, packing charges, and hallmark charges, ensuring accurate final pricing.
 - **Wishlist:** Allowing users to save favorite products for future reference.
 - **Admin Dashboard:** Empowering store admins to manage app content

Rishtey NCR [link](#)

- **Technologies Used:-** Next.js, MySQL, Redux Toolkit, REST API, Service Workers, PayU.
- Matrimonial matchmaking platform with features such as verified user profiles, multiple membership plans, real-time notifications, advanced search filters, premium member interactions, and matchmaking events.

PERSONAL

Quick Watch [link](#)

- **Technologies Used:-** Next.js, TypeScript, Tailwind CSS, MongoDB, Framer Motion
- An online movie and TV show streaming platform built with Next.js, MongoDB, and a third-party streaming player. This project showcases my skills in full-stack development and creating interactive user experiences.

Terminal UI portfolio [link](#)

- **Technologies Used:-** Next.js, Sass, axios
- I designed this portfolio to look and function like a terminal, giving it a unique and interactive feel. Users can explore my work by typing commands, making the experience dynamic and engaging. I kept the design clean and text-focused, creating a portfolio that reflects my skills and appeals to tech-savvy users.