Nishant Singh Rawal

Email: nishantrawal.cs19@gmail.comContact Number: +91-9084223552

• LinkedIn: Nishant Singh Rawal | LinkedIn

• Github: nishantrawal2023 (Nishant Singh Rawal)



OBJECTIVE

Frontend Developer with hands-on experience in HTML, CSS, JavaScript,React.js, Node.js dedicated to designing and implementing responsive and scalable websites.

SKILLS AND INTERESTS

Programming Languages C/C++, JavaScript, SQL

Frontend Technologies HTML5, CSS3, Tailwind, React.js

Backend Technologies Node.js,(Basics) **Version Control System** Git, GitHub

Soft Skills Critical thinking, Team Player, Adaptability

Education

Graphic Era University, Dehradun

Master of Computer Applications

Doon University, Dehradun

Bachelor of Science (Computer Science)

Aug 2019 - June 2022

Aug 2023 - June 2025

PROJECTS

Prescripto

- Developed the frontend of Doctor Appointment booking app in reactjs using tailwind css.
- Created smooth transitions and navigation across the different screens and details sections using react-router-dom library.
- Implemented responsiveness for the app across different devices and screen sizes.

Forever (E-Commerce App)

- Developed the frontend of an e-commerce website using React.js and Tailwind CSS.
- Implemented smooth navigation and search functionality across different product collections using React Router and context API.
- Ensured responsiveness of the app for various devices and screen sizes.

Fitness Web App

- Developed a dynamic fitness tracker web application using Reactjs, allowing users to browse and view detailed exercise information.
- Implemented React Router for seamless navigation between the homepage and detailed exercise pages.
- Ensured responsive design and consistent styling across devices using Material-UI (MUI).
- Integrated RapidAPI to fetch real-time exercise data for an enhanced user experience.

CERTIFICATIONS

- Introduction to the Fundamentals of Databases from Simplilearn.
- Web Development in React.js from Coursera.

HOBBIES AND INTEREST

- Football
- Music