Niraj Kumar Chaurasiya

+977 9829279569, Balkot, Kaushaltar, Bhaktapur

developer.nirajchaurasiya@gmail.com

https://nirajchaurasiya.com

https://github.com/nirajchaurasiya

Summary Statement

am a dedicated and results-driven IT professional with a passion for programming and web development.

| am currently seeking a software engineering position where | can maximize my coding skills and contribute to the goals and ambitions of the organization.

Education

Capital College and Research Centre (CCRC) — +2 (2020 - 2022)

Om International Academy — SEE (2019)

Experience

1) Personal-Tube

This project, "Personal-Tube," is built using ReactJS, CSS, and MUI. You can access the app at Personal-Tube.

2) My-Personal-Website

"My-Personal-Website" is a NextJS full-stack personal website created with NextJS, CSS, MongoDB, and Mongoose. You can explore it at My Personal Website, and its code is available on GitHub.

3) Online-Room-Finder

"Online-Room-Finder" is a web application designed to make room finding easier. It's built using HTML, CSS, JavaScript, PHP, Bootstrap, and jQuery. You can check it out at <u>Online Room Finder</u>, and the source code is on <u>GitHub</u>.

4) Onlinedukan-Ecommerce-App

"Onlinedukan-Ecommerce-App" is an Ecommerce application that simplifies online shopping. It's created using ReactJS, CSS, MongoDB, and Mongoose. The app is live at Onlinedukan EcommerceApp.

5) ChitChap-A-Small-Chat-App

"ChitChap-A-Small-Chat-App" allows group chats and is built with HTML, CSS, JavaScript, NodeJS, and Socket.IO. You can use the app at ChitChap-A Small Chat App, and its code is available on GitHub.

6) Video-Chat-App

"Video-Chat-App" is designed for video calls and is developed using HTML, CSS, JavaScript, Socket.IO, and NodeJS. The project's source code can be found on GitHub.

7) Personal-Dictionary

"Personal-Dictionary" is a web application for archaic words, built using HTML, CSS, JavaScript, NodeJS, and Socket.IO. You can explore it at <u>Personal Dictionary App</u>, and its code is available on GitHub.

8) NextJS-Pagination-Infinite-Scroll-JSON

"NextJS-Pagination-Infinite-Scroll-JSON" is a NextJS app that supports infinite scroll. It's created with NextJS and CSS. The app can be accessed at NextJS Pagination Infinite Scroll JSON, and its code is on GitHub.

9) Twitter - App

"Twitter - App" is a Twitter clone application developed using ReactJS, CSS, MongoDB, Mongoose, and NodeJS. You can experience it at <u>Twitter App</u>, and the source code is available on <u>GitHub</u>.

10) Tailbooks-App

"Tailbooks-App" is a Facebook clone application created with NextJS, CSS, NodeJS, Mongoose, and MongoDB. You can explore it at <u>Tailbooks App</u>, and its code is available on <u>GitHub</u>.

11) React-Newsapp-Class-Based

"React-Newsapp-Class-Based" is a digital news reading app built using ReactJS, CSS, and Bootstrap. The source code can be found on <u>GitHub</u>.

12) Codebot - App

"Codebot - App" is a simple chatting AI application developed using HTML, CSS, JavaScript, and NodeJS. The project's source code is on <u>GitHub</u>.

Technical Skills

- 1) Programming Languages/ Web Technologies: HTML/HTMLS, CSS/CSS3, JavaScript, JSON
- 2) JavaScript Libraries and Frameworks: Tailwind CSS, MUI, Bootstrap, Node.js (Beginner), ReactJsS, NextlS 12(moderate), Express.js (Beginner)
- 3) Databases: MySQL, MongoDB
- 4) Version Controls: GitHub, Git

Areas of Interest

- 1) Scalability, and smooth experience in websites.
- 2) Al and Robotics