

Niraj Kumar Chaurasiya

+977 9829279569, Balkot, Kaushaltar, Bhaktapur

developer.nirajchaurasiya@gmail.com

<https://nirajchaurasiya.com>

<https://github.com/nirajchaurasiya>

Summary Statement

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

I am currently seeking a software engineering position where I 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 [Online Room Finder](#), and the source code is on [GitHub](#).

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 [Personal Dictionary App](#), 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 [Twitter App](#), and the source code is available on [GitHub](#).

10) Tailbooks-App

"Tailbooks-App" is a Facebook clone application created with NextJS, CSS, NodeJS, Mongoose, and MongoDB. You can explore it at [Tailbooks App](#), and its code is available on [GitHub](#).

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 [GitHub](#).

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 [GitHub](#).

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), ReactJS, NextJS 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) AI and Robotics