Sanchar Panthi [Email](mailto:samrajyabahadurchand@gmail.com) [sancharpanthi8@gmail.com](mailto:sancharpanthi8@gmail.com)

+977-9840257965

[GitHub](https://github.com/therealsamrajya) : github.com/sanchar127

Education

Trinity International College Kathmandu, Nepal

Bachelors, Computer Science and Information Technology 09/2020 - Present

Tilottama Campus Rupandehi, Nepal

High School, Science 09/2018 - 04/2020

Technical Skills

Nextjs

MERN Stack (MongoDB, Express.js, React, Node.js)

Git & GitHub

TypeScript

Python (Basic)

Projects

· Online Voting System  
Technologies Used: Next.js, NextAuth, MongoDB, JWT  
A secure online voting system built using Next.js, NextAuth for authentication and session , MongoDB as the database. It features JWT authentication for user security with implementation of RSA algorithm for Vote mapping.

· Chat Application  
Technologies Used: Next.js, Clerk, WebSocket(socket.io),MongoDB  
A WhatsApp-like chat system using Next.js and Clerk authenticationa

· Food Delivery App  
Technologies Used: React, Redux Google Maps API  
A responsive food delivery web application that allows users to browse menus, place orders, and track deliveries in real-time.

· Google V3 Clone  
Technologies Used: React,Google Api  
A clone of the Google homepage with custom search functionality and UI design.

· Weather App  
Technologies Used: React, OpenWeatherMap API, CSS  
A weather forecasting application that provides real-time weather updates and forecasts for any city.