

SULAV GAUTAM

FRONT END DEVELOPER

Phone: 9815117282 | Email: sulavgautam49@gmail.com | Rambazar, Pokhara

As a naturally curious and idealistic individual, I've always had an insatiable appetite for discovering new technologies and creative innovations. Motivated by challenges, I continuously seek to expand my skill set and adapt to emerging industries with both technical proficiency and creative flair. My passion for design and enthusiasm for innovative ideas drive me to contribute meaningfully to the growth of any team I join within the technology sector.

SKILLS

- **HTML5, CSS3, JAVASCRIPT(ES6+)**
- **React.js**
- **REDUX**
- **GIT**
- **TanstackQuery/React-Query**
- **TypeScript,Socket.io, WEBRTC(Currently Learning)**

EDUCATION

Bachelors in Software Engineering
Gandaki College of Engineering and Science | 2021 - Present

School Leaving Certificate (GRADE XI & XII) | 2020-2022
Prativa Secondary School

School Leaving Certificate (GRADE X) | 2012-2020
Motherland Secondary School

PROJECTS

DIGITAL KIRANA

HTML5, CSS3, JAVASCRIPT

A forward-thinking eCommerce platform harnessing HTML5, CSS3, and JavaScript ES6+ alongside modern libraries and fetching techniques to redefine the online grocery shopping experience. Crafted with a focus on user experience, our platform prioritizes seamless navigation and efficient procurement of quality groceries.

CHAT AND VIDEOCALL APP (CURRENTLY WORKING ON)

HTML5, CSS3, JAVASCRIPT(ES6+), REACT.JS, Django

I am developing a chat and video call application that facilitates real-time communication through text messaging and high-quality video calls. The app aims to provide a seamless user experience with features such as instant messaging, video conferencing, and end-to-end encryption to ensure privacy and security.

YOUTUBE CLONE

HTML5, CSS3, JAVASCRIPT(ES6+), REACT.JS, FETCH API

Developed a basic YouTube clone utilizing the YouTube API, demonstrating proficiency in API integration, front-end development, and project implementation. Enhanced understanding of web development concepts and gained practical experience in building responsive user interfaces and incorporating real-time data fetching functionalities.