

# Keshab Chai

keshab.chai0@gmail.com ❖ [github.com/ChaiKeshab](https://github.com/ChaiKeshab) ❖ (977) 9813667399 ❖ Dhumbarahi, KTM

---

## SKILLS

---

### Programming Languages

- JavaScript
- HTML
- CSS
- Sass

### Libraries & Frameworks

- React
- Bootstrap

### Tools & Platforms

- Git
- GitHub
- WordPress

## PROJECTS

---

### [chaikeshab.netlify.app](https://chaikeshab.netlify.app) (github.com/ChaiKeshab/React)

- Created a personal website using **React**, demonstrating my proficiency in modern web development.
- Implemented **React Router** for seamless navigation and dynamic routing, enabling smooth transitions between different sections of the website.
- Incorporated a stylish **dark and light mode** feature to enhance user experience and accommodate user preferences.
- Developed a **color guessing game** where users identify the correct color from three choices against a colored background.
- Ensured **mobile responsiveness** to optimize the website's usability across various devices, offering a consistent experience for users on smartphones, tablets, and desktops.

### [chai-news.netlify.app](https://chai-news.netlify.app) (github.com/ChaiKeshab/Chai-News)

- Created a personal website using **React**, demonstrating my proficiency in modern web development.
- Developing a **news application** utilizing the 'News Catcher' API to retrieve the latest news articles.
- Implemented **React Router** to enable seamless navigation and allow users to switch between different categories of news.
- Utilized **Axios** for making API calls and fetching data to dynamically display news content.
- Integrated a stylish **dark and light mode** feature to enhance user experience and cater to user preferences.
- Added a **search bar** for users to search for specific news topics or articles.
- Ensured **mobile responsiveness** to provide an optimal viewing experience across various devices.

## EDUCATION

---

### St. Lawrence College

BSc, Computer Science and Information Technology

(Running)

### Golden Gate College

+2 (Science)

2019 AD