

# ROCHAK DHAKAL

Imadol, Lalitpur · +977-9860563604 [rochakdhakal@gmail.com](mailto:rochakdhakal@gmail.com)  
[LinkedIn](#) [GitHub](#) [Website](#)

---

## CAREER OBJECTIVE

Utilize my newly gained knowledge and skills to effectively contribute to a dynamic and creative organization. I'm excited to keep developing my React JS and web development skills. My goal is to actively contribute to the success of projects and continuously learn and grow as a web developer.

## EXPERIENCE

**FEBRUARY 2023 – JUNE 2023**

**Internship**, CloudyFox

Interned as a frontend developer at CloudyFox, gaining valuable industry experience in frontend development practices and collaborating with the team on various aspects of web development.

**JUNE 2023 - Present**

**Volunteer**, AIML Nepal

Volunteering as a web developer for the AIML Nepal Community to update and maintain the website.

## EDUCATION

**JULY 2019**

**BACHELOR OF COMMERCE**, DR. NSAM FIRST GRADE COLLEGE- BANGALORE, INDIA

Worked proficiently with Tally ERP 9, gaining practical experience in managing financial operations efficiently. Organized successful events in both inter-college festivals and commerce & management committees.

**SEPTEMBER 2022**

**BACHELOR OF COMPUTER APPLICATION**, AIMS INSTITUTE- BANGALORE, INDIA

- Worked with Arduino board and ESP8266 modules.
- Received an award for best Outgoing International Student.
- Completed a Graphics Design course.

## SKILLS

- Proficient in HTML, CSS, JavaScript and React JS.
- Experience with frontend frameworks and libraries such Bootstrap, Tailwind, Redux and Axios.
- Strong understanding of responsive web design principles
- Detail-oriented with problem-solving and analytical skills.

## PROJECTS

- [Shopping Cart](#)  
Developed a static shopping cart website using ReactJS, Redux, React Router and Bootstrap. Redux state management for cart functionality and state synchronization. Bootstrap to make the site responsive and visually appealing user interface. React Router allowed for efficient navigation and URL-based routing, enhancing the overall usability of the application.
- [Web Calculator](#)  
Developed a calculator application using basic HTML, CSS, and vanilla JavaScript. The calculator provides users with a simple and intuitive interface to perform basic arithmetic operations.
- [COVID Statistics](#)  
Created a COVID-19 statistics webpage using data from an API. The webpage displays up-to-date details on COVID-19 cases, providing users with real-time statistics.