

Ashish Bhandari

Frontend Developer

bhandariaashish54@gmail.com

9868636643

[Linkedin](#)

[Github](#)

Kathmandu, Nepal

PERSONAL PROJECTS

E-commerce website: [\(View\)](#)

- Developed an e-commerce app utilizing React and Vite, ensuring a seamless and fast online shopping experience for users.
- Implemented zustand to efficiently manage the shopping cart, guaranteeing smooth item handling using the state management feature.
- Integrated axios for optimized data fetching from an api.
- Utilized routing in React to navigate between different pages of the application.

Game Hub: [\(View\)](#)

- Developed a game exploration application using React, TypeScript, ReactHookForm and Tailwind CSS.
- Implemented a reusable http modular service using axios to fetch the required data from the API.
- Implemented components, props, and state to build reusable components.
- Implemented form and event handling for search and filter functionalities.

React-to-do app: [\(View\)](#)

- Developed a React to-do app with CRUD functionality.
- Utilized the useState hook for efficient state management.
- Applied status management for Pending, Active, and Completed tasks.

Weather app: [\(View\)](#)

- Integrated open weather api to get realtime information about weather.
- Displayed the city temperature based on user search.
- Proficient in using Git/GitHub for version control and collaboration.

SKILLS

Technical Skills: HTML, CSS, JavaScript, TypeScript

Framework: Next.js, Tailwind css

Libraries: React.js, Axios, Tan stack Query, Zustand, React-hook-forms, Zod, Yup, Material UI, React-router-dom.

Version Control: Git, Github

EDUCATION

Bachelor in Computer Science and Information Technology:

Banke Bageshwori Campus-Nepalgunj , Banke 2024

Intermediate on Science Faculty:

Public Gyan Jyoti Secondary School – Tulsipur, Dang 2018

Objective

Enthusiastic front-end developer with practical experience in React, form handling (React Hook Form, Yup, Zod), state management using Tan Stack Query (data caching, toaster messages, error handling, optimistic update, infinite scroll, CRUD api operations e.t.c.), and Zustand (global state, re-render selectors) , and client-side authentication using access/refresh tokens e.t.c. Eager to contribute to real-world projects, write scalable and maintainable code, and grow as a developer by learning from industry best practices.