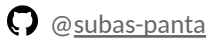


SUBAS PANTA

subas.panta.dev@gmail.com | (+977) 9864589941



PROFESSIONAL SUMMARY

Frontend Engineer with 1+ years of experience building responsive and accessible web applications using React.js and Next.js. Strong focus on clean UI architecture, modern state management, and performance-conscious frontend development.

SKILLS

Frontend:

React.js, Next.js, JavaScript, TypeScript, CSS3, Tailwind CSS, Styled-components

State & Data:

React Query, Zustand, Redux Toolkit

APIs & Data Handling:

RESTful APIs, CRUD Operations, WebSocket Communication

UI & Accessibility:

Responsive Design, Semantic HTML, ARIA

Tools & Collaboration:

Git, GitHub, Jira, Chrome DevTools, Docker

EXPERIENCE

Frontend Developer Intern | Remote (July 2024 – November 2024)

- Contributed to building and fixing responsive UI layouts using Flexbox, CSS Grid, and media queries to ensure consistent behavior across modern browsers.
- Integrated REST APIs using React Query, applying caching and background refetching to improve data handling.
- Implemented form features using Formik and Yup, including validation, conditional fields, and file uploads.
- Assisted in creating reusable UI components aligned with Figma designs using React, Next.js, and styled-components.
- Participated in Agile sprints using Jira and GitHub, reviewing pull requests and refining components based on senior developer feedback.

Junior Frontend Developer | Remote (November 2024 – August 2025)

- Built and maintained modular, responsive UI components (modals, dashboards, carousels) using React, Next.js, and Emotion, following component-driven architecture.
- Identified and resolved performance and accessibility issues through Lighthouse audits, improving page load time by ~3 seconds and enhancing navigation smoothness.
- Managed global and server state using Zustand and React Query, optimizing API data flow and reducing unnecessary re-renders.
- Implemented secure form workflows with backend APIs, including validation, input sanitization, and reCAPTCHA integration; applied semantic HTML for SEO.
- Integrated WebSocket-based updates to support real-time UI changes such as notifications and status indicators.
- Worked closely with designers and backend developers, reviewing PRs and refining features based on testing and user feedback.

EDUCATION

Bachelor of Science in Computer Science and Information Technology (BSc CSIT)

Patan Multiple Campus | Lalitpur

October 2023 – Present

ACADEMIC PROJECTS

Employee Management System

Built an Employee Management System using React and Next.js, enabling CRUD operations (create, read, update, delete) for employee records; integrated SweetAlert for interactive user feedback and enhanced UX.

Ecommerce Webpage

Developed a material-kit-react project using Next.js and TypeScript, integrating tools like Auth0 (authentication), EmailJS (email handling), Emotion and MUI (UI/styling), Redux Toolkit (state), and Formik (forms); enhanced API handling with Axios and date utilities with date-fns—ensuring a scalable, production-ready architecture with ESLint for code quality.