

Abinash Rai

Frontend Developer

abinashrai14@gmail.com • [+9779804352197](tel:+9779804352197)

<https://www.linkedin.com/in/abinash-rai-013b05213/> • <https://github.com/abinash145>

Skills

React • Next.js • TypeScript • Monorepo • SCSS • Tailwind css • Nx Workspace • React Query

Work Experience

Frontend Developer

Jan 2021 – Oct 2021 • 9 mos

Hattiya • Internship

Kathmandu, Nepal

Technologies: JavaScript • jQuery • HTML5/CSS3 • Material-UI • Bootstrap 4

- Gained foundational web development skills, including HTML, CSS, and jQuery.
- Built and styled responsive user interfaces, improving hands-on coding expertise.
- Collaborated with the team on small projects, enhancing problem-solving and teamwork skills.
- Learned the basics of version control with Git and web development workflows.

Frontend Developer

Oct 2021 – Jul 2023 • 1 yr 9 mos

Unitech Media • Full-time

Kathmandu, Nepal

Technologies: HTML5/CSS3 • React • Next.js • Redux Toolkit • SCSS

- Successfully delivered multiple projects, ensuring high-quality and timely completion.
- Utilized technologies such as Next.js, React, SCSS, Redux Toolkit, and Axios for developing dynamic and responsive user interfaces.
- Collaborated with clients to understand requirements, provide solutions, and implement feedback.
- Guided and mentored interns, fostering a collaborative environment and enhancing their technical skills.
- Contributed to t

Frontend Developer

Jul 2023 – present

Kush Fintech Consultants • Full-time

Kathmandu, Nepal

Technologies: React • Next.js • Storybook • Nx Workspace • Monorepo

- Successfully delivered multiple projects using technologies like Next.js, React, SCSS, Redux Toolkit, Socket.io, Monorepo (Yarn Workspace), Jest, Storybook etc.
- Led the frontend development team, overseeing project workflows and ensuring timely delivery with high-quality standards.
- Collaborated closely with clients to gather requirements, present solutions, and integrate feedback.
- Implemented scalable and efficient architectures for frontend applications, improving maintainability and performance.
- Guided and mentored team members, fostering a culture of learning and collaboration.
- Wrote unit and integration tests with Jest to ensure robust and error-free code.

Projects

Go My Go

Jul 2023 – present

5 coworkers

Technologies: React • Nx Workspace • Tailwind css • Redux Toolkit • Socket.IO

Go My Go is a user-friendly bus ticket booking platform designed to simplify travel planning. It solves the problem of manual ticket reservations by enabling users to book seats online with real-time seat availability and instant confirmation.

As the frontend developer for **Go My Go**, I was responsible for creating a seamless and intuitive user interface. My contributions included:

- **Building Dynamic UIs:** Developed responsive, user-friendly pages using React, ensuring a smooth and interactive booking experience across devices.
- **Real-Time Features:** Integrated real-time seat selection and updates using Socket, allowing users to view live availability and confirm bookings instantly.
- **Styling with Shade CN:** Crafted a modern and visually appealing design using Shade CN, maintaining consistency and accessibility.
- **API Integration:** Worked closely with the backend team to integrate APIs, ensuring smooth data flow for seat availability, bookings, and user profiles.
- **Code Management:** Leveraged Nx monorepo to manage the codebase effectively, ensuring scalability and maintaining modularity.
- **Testing and Optimization:** Ensured cross-browser compatibility, performed extensive testing, and optimized the frontend for performance and speed.

Mero Event

Mar 2024 – Jun 2024 • 3 mos

5 coworkers

Technologies: Next.js • TypeScript • Tailwind css • Monorepo • Zustand

Mero Event is a comprehensive event management solution designed to simplify the planning process. It enables users to discover and book all essential services for events, such as venues, photographers, hosts, decorators, and other vendors, all in one place.

As a frontend developer for **Mero Event**, my role involved creating a seamless and engaging user interface for event management. Key contributions included:

- **Dynamic Interface:** Developed responsive and interactive pages using Next.js with the App Router, ensuring an intuitive browsing and booking experience.
- **State Management:** Implemented global state handling with Zustand to manage user interactions and data flow efficiently.
- **Monorepo Architecture:** Leveraged Yarn workspace for efficient code management and modular development, ensuring scalability.
- **Integration:** Worked on integrating APIs for service listings, user profiles, and booking processes, maintaining smooth functionality across the platform.
- **Optimization:** Focused on performance optimization, ensuring fast load times and a seamless user experience.

Trek Card App

Jan 2023 – Apr 2023 • 3 mos

4 coworkers

Technologies: React • SCSS • Bootstrap 4 • Axios • TypeScript

The **Trek Card App** is a tourism safety and management platform developed for the Khumbu region. This application integrates with the innovative 'Trek Card' system, allowing tourists to scan their cards at various checkpoints to ensure safety and provide real-time location tracking.

As a **frontend developer** for the **Trek Card App**, I was responsible for crafting dynamic, user-friendly interfaces that enhance the user experience.

Gurkha Finance

Nov 2021 – Mar 2022 • 4 mos

3 coworkers

Technologies: React • SCSS • Bootstrap 4

- Created responsive UIs with **React** and styled with **SCSS** for usability and appeal.
- Integrated APIs with **Axios**.
- Built mobile-friendly layouts using **Bootstrap**.
- Ensured safety and tracking compliance through team collaboration.

Education

High school diploma: Science

Jul 2015 – Jul 2017 • 2 yrs

Nobel Academy
Kathmandu, Nepal

Bachelor's degree: Information Technology

Aug 2017 – Aug 2022 • 5 yrs

College of Information Technology & Engineering
Kathmandu, Nepal