Pawan Bhandari

bhandaripawan769@gmail.com |+977-9846879874 github.com/pawan769 | linkedin.com/in/pawan-bhandari-a71084294

Professional Summary

Motivated Full Stack Developer with hands-on experience in building scalable web applications using the MERN stack, Next.js, and modern UI frameworks. Successfully developed dynamic platforms such as an e-commerce site with secure authentication and fully functional dashboard. Skilled in implementing both frontend and backend development, integrating RESTful APIs, and enhancing UX with responsive design and performance optimization.

Skills

Languages: JavaScript, TypeScript, SQL

Technologies & Tools Used: ReactJS, Redux, MERN Stack, NextJs, Tailwind CSS, Git/GitHub, Drizzle ORM, React Native, Zod, Shadon, Supabase

Experiences

Full Stack Intern - Naamche Inc Pvt. Ltd

April 16 2025 - July 15 2025

- Contributed to SriNivasam.org, a non-profit platform connecting orphanages with donors and volunteers. Shipped core
 features including authentication, admin dashboard, and user-facing modules; helped raise \$3,000+ in the first month
 across Nepal and India.
- Collaborated on Turnit, a property management system used by over 500 users—fixing bugs, testing features, and enhancing UI/UX, leading to improved engagement.
- Built an internal admin tool for Naamche to manage personnel data and automate public site updates—streamlining operational workflows.
- · Next.js, TypeScript, Tailwind CSS, Supabase, Drizzle ORM, React Native, Zod, Posthog, Shadon

Project Works

Nephemp - An e-commerce platform

Feb 2025 - Apr 2025

- Built a full-featured e-commerce site with product filtering, cart system, authentication, and real-time admin dashboard for managing orders and inventory.
- · Integrated toast notifications for immediate feedback and used Redux Toolkit for smooth state handling.
- Next.js, TypeScript, Redux Toolkit, Tailwind CSS, MongoDB, Express.js, Node.js, JWT
- https://github.com/pawan769/nephemp

NepXplore - Destination Recommendation System

Sept 2024 - Mar 2025

- Created a recommendation system using cosine similarity and Haversine distance to suggest travel destinations based on user interactions and location.
- · Features include user profiles, posts, real-time chat, comments, map integration, and post search.
- · JavaScript, Next.js, React, MongoDB, Tailwind CSS, Redux, Socket.IO, Shadon UI, leaflet.js, OAuth, Cloudinary
- https://github.com/pawan769/travel-network

Education

Tribhuvan University Oct 2020 – Present

B.Sc. in Computer Science and Information Technology

Relevant Coursework: Object Oriented Programming, Databases, Data Structures and Algorithms, Operating Systems, Computer Networks, Data Mining, Advance Data Structures and Algorithms,

Kathmandu Model College

+2 (Science)

Aug 2017 - Oct 2019 **3.45 GPA**

Achievement

• **Techtrix Hackathon (2023):** Collaborated with team of 4 to develop Krishi-Connect, an app that provides crop information and helps farmers schedule planting based on season and soil data.

Soft Skills

- · Strong communication and collaboration in team environments
- · Analytical thinker with a passion for clean, scalable code