MANOJ PUN

Portfolio | Linkedin

punmanoj2060@gmail.com

+977 9847697891

(in the second of the second o

Passionate Web Developer with hands-on experience in both frontend and backend development. Focused on building responsive interfaces and scalable systems, with a commitment to delivering high-quality projects through continuous learning and effective collaboration.

SKILLS:

- Front-End Technologies: JavaScript, React, Next.js, Tailwind CSS
- Back-End Technologies: Node.js, Express.js, MongoDB
- Programming Languages: TypeScript, Java, Python
- Development Practices: Responsive Design, RESTful APIs
- Version Control: Git, GitHub
- Soft Skills: Strong problem-solving, Collaboration, Effective communication

PROJECTS:

Fundraising app

This application allows Donors to contribute cloth, funds, blood, and food items. The platform also includes payment integration and chatbot support for seamless assistance.

Technologies Used: React, Node.js, Express.js, Mongodb, Esewa Integration

Chat app

A real-time messaging platform featuring user authentication and authorization through JSON Web Tokens(JWT), complemented by WebSocket communication using Socket.IO.

Technologies Used: React, Node.js, Express.js, Mongodb, Chakra UI, Socket.IO

Nike

An e-commerce web application inspired by the Nike store, featuring product browsing

Technology Used: React

Movie app

Application that allows users to search for movies, view details such as ratings, genres and summary .

Technology Used: Next.js

Shopping Cart app

Functional shopping cart application that allows users to add, remove, products in their cart.

Technologies Used: React, Typescript

Tic Tac Toe

A two-player game with a clean UI that tracks game state and detects winners.

Technology Used: React

CERTIFICATIONS:

React Development Certification - KIST, 2024

Git Training - KIST, 2023

Hackathon by KECIT – 48-Hour Residential Hackathon, 2024

EDUCATION:

Kathmandu Institute of Science & Technology College

Bachelor of Information Management(BIM) [2021-2026]