

Nischal Pandey

Full Stack Developer

Kathmandu, Bagmati Province, Nepal
+977 9766305007 , nischalpandey0204@gmail.com
[LinkedIn](#) , [GitHub](#) , [Portfolio](#)

Summary

Full Stack Developer specializing in the MERN stack, skilled in building responsive, high-performance, and secure web applications. Experienced in modern state management, optimized UX, and improving web app load times. Passionate about contributing to scalable solutions and eager to learn from experienced engineers as a Full Stack Intern.

Skills

- **Languages:** JavaScript (ES6+), Python , C
 - **Frontend:** React , Tailwind CSS
 - **Backend:** Express.js, Node.js, Django
 - **Databases:** MongoDB, MySQL
 - **Tools & Deployment:** Git/GitHub, VS Code, Vercel , Railway , Render
-

Projects

[Movie / TV Show Search & Watchlist App](#)

- **Tech Stack:** React, React Hooks, Tailwind CSS, Public REST API (TMDB)
- Built a React application for searching movies and TV shows with real-time API integration
- Developed watchlist functionality with localStorage persistence
- Built reusable UI components for media cards, modals, and detail views
- Handled loading, error, and empty states for robust user experience

[Flowpad– Kanban style todo](#)

- Developed a web-based Kanban To-Do application to organize tasks across **To Do, In Progress, and Done** columns.
 - Implemented **drag-and-drop functionality** for moving tasks between columns.
 - Utilized **localStorage** to persist tasks, ensuring data remains across page reloads.
 - Built a **clean, responsive interface** with HTML, CSS, and vanilla JavaScript.
 - Gained hands-on experience in **DOM manipulation, event handling, and front-end state management**.
-

Experience

Freelance Frontend Developer — Self-Employed

July 2025 - Present

- Built and deployed production-ready web applications in custom domain
 - Contributed to github open source projects
 - Deployed multiple web apps production level
-

Education

Metropolitan College — Kathmandu, Nepal

Bachelor of Science in Computer Science and Information Technology

Stream: BSc CSIT

- Relevant Coursework: Data Structures, Database Systems, Web Technologies, Operating Systems, Software Engineering
-

Training & Certifications

- **System Design Fundamentals — freeCodeCamp**
- **Developing AI Applications with Flask — IBM (Coursera)**
- **Prompt Engineering for LLMs — freeCodeCamp**
- **Fundamentals of Cloud Computing — 5Minutes Engineering (YouTube)**

Languages

English (Proficient) | **Hindi** (Proficient) | **Nepali** (Native)
