



Siddhant Pandey

Frontend Developer

Gongabu, Kathmandu, Bagmati, Nepal

September 22, 2002 pandeysiddhant0922@gmail.com 9860801266

 <https://siddhantpandey-portfolio.vercel.app/>

 SiddhantOPandey

 Siddhant Pandey


Passionate and detail-oriented Frontend Developer with a years of experience building dynamic, high-performance web applications. Proficient in Next.js, React, JavaScript, HTML, and CSS, with a strong understanding of modern web development practices, including server-side rendering (SSR), static site generation (SSG), and API integration.

PROJECTS

Martheo MovieSite

a movie site

Developed a Disney+-like movie platform using React, with movie data fetched from Themoviedb API via Axios. Styled with Tailwind CSS for a modern, responsive design.

 <https://martheomovies.vercel.app/>

Trading Academy

This site showcases a UI designed to explore and demonstrate the capabilities of the Next.js framework, integrated with the Accernity UI animation library. It serves as a practical project to gain hands-on experience with modern web development technologies and create engaging user interfaces.


 <https://tradingacademy.vercel.app/>

EDUCATION

Kathmandu Model College

Bachelor, Bachelor in Computer Application

(February 15, 2022 - Present)

 <https://ktmmodelcollege.edu.np/>

EXPERIENCE

TechTrixNepal2023

Hackathon

Gained hands-on experience in a fast-paced environment, collaborating with team members to successfully ideate, plan, and execute a project within a tight deadline.

SKILLS


Nextjs

TypeScript/JavaScript

TailwindCSS/CSS

Poke Search

Developed a fast and responsive Pokémon search platform using Vite for ReactJS. Implemented a search feature allowing users to find Pokémon and view their types.

 <https://pokelist-search.vercel.app/>

Portfolio Site

Created a responsive portfolio website using React and Tailwind CSS, ensuring compatibility across all screen sizes.

 <https://siddhantpandey-portfolio.vercel.app/>

React

HTML5