Pradeep Khanal

(+61) 451 845 350 | Sydney, Aus | <u>pradeepkhanal642@gmail.com</u> | <u>https://pradeepkhanaltech.netlify.app/https://www.linkedin.com/in/pradeepkho</u> | <u>http://github.com/pradeepkhanal23</u>

SUMMARY

Front-end web developer with a background in Computer Engineering to blend the artistic mind with creativity. Currently undertaking an intensive coding bootcamp course in full-stack web development from the University of Sydney. Innovative problem-solver passionate about developing web apps; focused on a mobile-first development approach. Strengths in innovation, problem solving, teamwork, and building projects from ideation to execution with a pixel perfect mindset.

TECHNICAL SKILLS

Frontend: HTML/CSS, jQuery, JavaScript, React, Tailwind CSS, Material UI, Bootstrap, SCSS, Shaden UI

Backend: Node.js, Express.js, MongoDB, GraphQL

Other Tools: Git, GitHub, Framer Motion, Redux Toolkit, CMS, Webpack, Figma, Axios, Jest

PROJECTS

Expense Tracker | MongoDB, Express, React, Node, GraphQL, JWT, Shaden UI

https://github.com/pradeepkhanal23/expense-tracker

- A powerful, user-friendly web application designed to help you manage your finances effectively.
- This app provides an intuitive interface to track expenses and gain insights into user's spending habits.

Bandfacts Fullstack App | *JavaScript, Tailwind CSS, Webpack, Node, MongoDB, Express js* https://github.com/pradeepkhanal23/bandfacts-fullstack-app

- A simple full-stack application created using vanilla JS powered by webpack dev environment.
- REST API created using Express js and Node js along with MongoDB Atlas as the cloud database to store the data.

Qilo | HTML, Bootstrap 5, JavaScript, Object Oriented Programming(OOP)

https://github.com/pradeepkhanal23/caltrack-oop-project

- This application is designed to help users track their daily calorie intake and maintain a healthy lifestyle.
- The app is built using Object-Oriented Programming (OOP) principles in JavaScript, providing a modular and organized codebase.

Reelscape | Next JS, Tailwind CSS, Swiper JS

https://github.com/pradeepkhanal23/reelscape-v2-next

• A movie guide and description website made by fetching data from the movie database public API (TMDB) and displaying them dynamically with a beautiful UI.

WORK EXPERIENCE

Frontend Developer | Freelance

Sydney, Australia | 2022- Current

- Developed over a dozen visually appealing responsive web pages using HTML, CSS, and JavaScript.
- Specialized in Single Page Applications (SPAs) using React, and created reusable components with Tailwind CSS, Bootstrap, Material UI, and SCSS.
- Translated Figma wireframes and design guidelines into pixel-perfect implementations, ensuring a consistent and primary focus on user experience.
- Proficient in AJAX for asynchronous data fetching, utilizing promise-based libraries like Axios and demonstrating expertise in working with RESTful APIs for efficient data retrieval and manipulation.

Junior Web Developer | G & D Developers

Kathmandu, Nepal | Jan 2023- August 2023

- Employed Context API for state management, created reusable components and furthermore implemented advanced React concepts to build an e-commerce website.
- Learned to version control the application using Git and GitHub.

• Performed unit testing using Jest.

EDUCATION

Full Stack Web Development Certificate

Sydney, Australia | Feb 2024- Current

University of Sydney, Coding Bootcamp

Bachelor's Degree in Computer Engineering

Kathmandu, Nepal | 2013-2017

Tribhuvan University

ADDITIONAL TRAINING

Modern JavaScript (2023) | Udemy

Brad Traversy (Traversy Media)

https://www.udemy.com/certificate/UC-1d9f86b1-e4da-455e-8cdd-f109363bc62f/