Ankit Kunwar

Front-End Developer

New baneshwor, kathmandu • 9847269340 • work.ankitkunwar@gmail.com

Forward-looking, dynamic practitioner hugely motivated by web technologies such as React, HTML, CSS, JavaScript, MySQL, and PHP. Keen to make use of his technical skills and hone them with practical experience on-site in a professional environment. Teamoriented individual who enjoys working together and is dedicated to achieving a high level of quality in all work.

EXPERIENCE

Front-End Developer

Jan, 2025 - Jan, 2025

Front-End Developer (Self-Initiated Projects) February 2022 – Currently

- -Designed and developed numerous responsive web applications using React.js, HTML, CSS, and JavaScript that promise excellent user experience and performance.
- -Developed a vibrant website with the use of PHP and MySQL where suitable interactive features are implemented and met smooth connectivity to the database.
- -Designed and deployed websites that run on WordPress for personal and small business projects, improving their online visibility.
- -Worked with peers and online communities to debug, enhance, and optimize code for better capabilities. -API integrated projects to access and dynamically display data, demonstrating considerable understanding of RESTful APIs.
- -Have clean, reusable, and maintainable code through the use of modern development standards and best practices. -Research new libraries, frameworks, and tools for improved quality development projects and help in development time.

EDUCATION

Bachelor of Computer Application - BCA-TU

kathmandu

New summit college Feb, 2022 - Present

I am a passionate Front End Developer with a keen eye for detail. My expertise lies in creating dynamic responsive user-focused web applications. Proficient in the full toolbox of modern technologies, including React.js, HTML, CSS, JavaScript, MySQL, PHP, and WordPress, I have a fundamental understanding of front end principles and responsive design. I enjoy working with others and getting involved in problem-solving and producing top-notch output. Always learning and on the lookout for new trends in the industry, I aim to work on innovative projects and tangible real-world challenges using my technical skills.

PROJECTS

Inventory management system

- Purpose: A web-based application to facilitate and streamline business inventory management processes.
- Key Features:
 - Adding, updating, and deleting products.
 - Real-time stock level monitoring.
 - Categorizing items for better organization.
 - User-friendly dashboard displaying:
 - Inventory status.
 - Low-stock alerts.
 - Recent activities.
 - Search and filter functionality.
 - Automatic stock updates during sales or purchase processes.
- Benefits:
 - Reduces chances of errors.
 - Improves operational efficiency.
 - Enables informed decision-making.
 - Scalable from frontend-only to full-stack application.
- Technologies Used:
 - Frontend: React (for building the UI).

- Navigation: React Router (for seamless routing).
- API Handling: Axios (for interacting with backend APIs).
- Analytics: Chart.js (for visualizing data and trends).
- Backend & Database Options:
 - Backend: Node.js or Express for server-side logic.
 - Databases: MongoDB or MySQL for data storage.
- Applications:
 - Suitable for all business types and sizes.
 - Ensures real-time updates and accurate inventory tracking.
 - Enhances overall operational efficiency.

LANGUAGE

English ,Nepali