Abishek Khadka

Pokhara, Nepal | abishekkhadka90@gmail.com | +977 982 447 4475 | abishekkhadka27.com.np linkedin.com/in/abishek-khadka-804701259 | github.com/khadka27

About Me

I am an enthusiastic web developer who loves building new and effective web applications. I have experience with technologies like JavaScript, TypeScript, and frameworks such as Next.js and React. My aim is to use my web development skills to work on meaningful projects and continue improving as a developer.

Skills

Programming Languages: Java, Python, JavaScript, TypeScript **Web Technologies:** HTML, CSS, Bootstrap, Tailwind, React, Next.js

Databases: MongoDB, MySQL, MSSQL **Other Skills:** Node.js, PowerBI, POSTMAN

Soft Skills

- Time Management
- Teamwork
- Problem-Solving
- Self-direction
- Adaptability/Flexibility
- Networking

Projects

1. Java E-Commerce Website (Servlets and JSP) github.com/repo

Built an e-commerce site using Java Servlets and JSP, featuring user authentication, product management, and a shopping cart. Implemented search, filtering, and user reviews.

2. Next.js Web Application with AI Integration

Built a Next.js web app with an anonymous messaging system and AI-driven message suggestions. Implemented machine learning APIs for user engagement and included features like anonymous sender identification and message encryption for privacy.

3. Todo Application with Next.js

Built a todo application using Next.js, featuring CRUD operations, user authentication, and task management. Implemented responsive design and efficient state management for a smooth user experience.

4. Next.is Authentication Project

Developed a project using Next.js with NextAuth for secure user authentication. Implemented features like sign-in, sign-up, and session management to ensure a robust authentication system.

5. Basic Calculator

Developed a basic calculator application in Next.js with addition, subtraction, multiplication, and division. Styled with Tailwind CSS for a modern interface.

6. Python Store Management System

Created a Python command-line store management system for adding, viewing, and managing inventory. Designed for terminal use to efficiently handle store data.

7. Google Calendar Integration

Integrated Google Calendar API into a Next.js application to manage and display calendar events. Implemented features for creating, updating, and deleting events, as well as viewing events in a user-friendly interface.

8. Product Page with FakeAPI Store

Developed a product page using Next.js and FakeAPI Store, including product listing, filtering, and detailed product views. Employed responsive design principles and state management for a seamless user experience.