Anish Karki Software developer

anishkarkee45@gmail.com

9864184038

Kapan, Kathmandu

in linkedin.com/in/anish-karki-09b417203

github.com/anishkarki037

Profile

Passionate and detail-oriented software developer with experience in full-stack development, specializing in React, Next.js, and Blazor Hybrid MAUI. Adept at building scalable web and mobile applications with a focus on performance, security, and user experience. Strong background in database management and cloud services.

Custom

• Frontend: React.js, Next.js, Blazor Hybrid MAUI, SCSS, Tailwind CSS

• Backend: PHP, Node.js, Supabase, Appwrite

• Database: MySQL, postgresql, SQLite

• Other Tools & Technologies: Vite, Supabase, Docker, Firebase, Git, Ollama

Professional Experience

04/2024 – present **Software Developer/Co-founder**

BlueBug Software

- Developed and maintained multiple web and mobile applications, ensuring optimized performance and seamless user experience.
- Led the development of Tailored Billing and School Management Software.
- Built a custom CMS for managing content across BlueBug Software's projects

2023 – 2024 Computer Teacher

- Taught fundamental and computer skills to students, covering basic programmings with qbasic, web dev and Scratch.
- Developed interactive lesson plans to enhance students' understanding of coding and technology concepts.

Education

2019 - 2024 BCA

Tribhuvan University

Projects

Collabrative Notes App 2

A real-time note-taking app built with React and Supabase, enabling seamless collaboration and data synchronization. https://github.com/anishkarki037/bluebug_notes 🗷

BlueBot Chatbot 2

An AI-powered chatbot utilizing Ollama with LLaMA 3.2 and DeepSeek R1:1.5B models for intelligent conversations and assistance. https://github.com/anishkarki037/Bluebot ☑

Clothing E-commerce Platform 2

A feature-rich online store for Yuma, integrating product management, image optimization, and advanced search capabilities. https://github.com/anishkarki037/clothing-ecom

References

Available upon request.