APENTENG ALFRED ASANTE

Frontend Developer

P.O. Box 187, Abeka - Lapaz | +233 20 323 1840 | <u>alfredapenteng6996@gmail.com</u> LinkedIn | GitHub | Portfolio

PROFESSIONAL SUMMARY

Front-end developer with 3 years of hands-on experience developing fast and responsive web applications with Next.js, React, and modern JavaScript. I love building clean interfaces that not only look great but perform smoothly. My work has helped improve load times by 25% and increase user engagement by 30% through smarter UI design and performance optimization. I'm driven by the challenge of creating web experiences that feel effortless and make a real difference for users and businesses alike.

WORK EXPERIENCE

Software Developer (Freelance)

Remote | September 2024 – Present

- Developed web applications using Next.js, React, HTML, CSS, and JavaScript, integrating APIs and third partytools to enhance user experience.
- Collaborated with cross-functional teams to define requirements, plan development cycles, and deliver responsive, high-performing web applications that met client expectations.
- Improved application performance by 25% and reduced loading times by 10% through code optimization.
- Provided ongoing support and maintenance, addressing issues and incorporating feedback to achieve a 34% decrease in user-reported issues.
- Conducted frontend testing and debugging using Chrome DevTools and Jest, minimizing post-release issues and ensuring consistent performance across major browsers.

Frontend Developer - Nacasky Company Limited.

Achimota, Ghana | August 2023 - September 2024

- Developed and maintained two responsive web applications with React, improving cross-device performance and reducing load times by 15%.
- Transformed design mockups and business requirements into user-centered interfaces, enhancing site usability and navigation efficiency by 22%.
- Collaborated with designers and backend engineers to integrate REST APIs, delivering four major feature releases and ensuring efficient data flow across platforms.
- Improved accessibility and user satisfaction by 40% through contributions in sprint reviews and code discussions.
- Implemented code optimization and component reusability strategies, reducing development time on new features by 30%.

EDUCATION

BSc. Applied Chemistry

University for Development Studies - May 2018

BSc. Front-End Software Engineering

ALX Software Engineering – July 2023

TECHNICAL SKILLS

HTML, CSS, JavaScript, Typescript, React, Next.js, Bootstrap, Tailwind, MongoDB, MySQL, WordPress, Git, Node.js, Express.js.