NICHOLAS OPPONG

PANKRONO, ST 1, GHANA-KUMASI

+233 (0) 545294916, Gmail: nicholas.oppong@stu.ucc.edu.gh

Linkedin: https://www.linkedin.com/in/nicholas-oppong-4386a3239/

Github: https://github.com/nictech23

Portfolio: https://nicholas-portfolio-one.vercel.app/

Summary

Dynamic and versatile Fullstack Developer with expertise in JavaScript, Node.js, React.js, React Native, Next.js, and Express.js. Proficient in both frontend and backend development, I excel at crafting scalable and user-centric web and mobile applications. With a keen eye for design and functionality, I adeptly translate client requirements into intuitive interfaces. Experienced in server-side programming with Node.js and Express.js, I possess comprehensive knowledge of API integration and database management. Additionally, my proficiency in Python enhances my ability to deliver robust solutions across diverse tech stacks. Passionate about innovation and continuous learning, I thrive in collaborative environments where I can contribute creatively to project success.

Technical Skill

Languages: JavaScript, TypeScript and Python,

Web Development: React, Nextjs, Django, Node js

Mobile Development: React Native

Database: MySql, MongoDb

Working Experience

CalderMallAfrica, - 2023 to date

Remote

key Responsibilities

- Develop and maintain web applications using JavaScript, React.js, Node.js, Next.js, and Express.js.
- Design and implement user interfaces that are intuitive, responsive, and visually appealing using React.js.

• Architect and implement server-side logic and APIs using Node.js and Express.js to

support frontend functionality and data management.

Integrate third-party APIs and services to enhance the functionality of web applications.

Design and implement database schemas, queries, and data models using technologies

such as MongoDB or SQL databases to store and retrieve application data efficiently.

Collaborate with designers, product managers, and other developers to translate business

requirements into technical solutions and ensure the successful delivery of projects.

Conduct code reviews to ensure code quality, consistency, and adherence to best

practices. Perform testing and debugging to identify and fix issues in the application

codebase.

Stay updated with the latest trends and technologies in web and mobile development.

Actively participate in knowledge sharing and contribute to the improvement of

development processes and practices within the team.

Center For Analytics Services, - 2024 to date

Volunteering

key Responsibilities

Designing, developing, and maintaining websites for the organization or for specific

projects. This could involve both frontend and backend development work.

Working closely with other volunteers or team members to understand project

requirements and collaborate on the development process.

• Providing technical guidance and support to other volunteers or team members who may

not have as much experience in web development.

• Identifying technical challenges and finding creative solutions to overcome them within

the constraints of the project.

Communicating regularly with project stakeholders to provide updates on progress,

discuss any challenges or roadblocks, and gather feedback for improvements.

Education

Bachelor of Science: Information Technology

University of Cape Coast, Ghana

Project

CaldermallAfrica

Developed the backend with Node.js and the frontend with Next.js.

Collaborated with team members to deliver a high-quality and performant application.

Covid-19 Tracker: https://covid19-tracker-3769a.web.app/

Cropify-AI: https://cropy-competition.vercel.apg /

REFERENCES

Randy Odum

CaldermallAfrica

Project Manager

Tel: +233 24 072 7345

Mr. Richard

Center For Analytics Services

Manger

Tel: +233 24 056 7894