Kyle Owen Ga

gakyleowen@gmail.com (+63) 939-119-2839 DECA HOMES Cabantian Davao City, Davao Region My LinkedIn account

Summary

An ambitious software engineer with three years of professional experience, including serving as Developer Lead at Hill&Foster, a web design and branding agency known for delivering innovative solutions across diverse industries. Skilled in JavaScript, TypeScript, React.js, Vue.js, Express.js, C#, .NET, MongoDB, PostgreSQL, GraphQL API, and REST API development. A constant learner with a proven ability to adapt to new technologies, paired with strong communication and team management skills that drive collaboration and project success. Explore my portfolio <a href="https://example.com/here-new/her

Education

Bachelor of Science in Information Technology

AMA Computer College • Davao City, Davao Region 2019-2022 **Dean's Lister**

08/2022

Skills

Programming Languages: JavaScript, TypeScript, PHP, C#, Python

Backend Frameworks: ExpressJS (GraphQL and REST API), Laravel, ASP.NET Web API

Databases: PostgreSQL, MongoDB

Frontend Frameworks & Libraries: React, React Native, Next.js, Vue, Ant Design, Chakra UI, Tailwind, Bootstrap

Experience

Developer Lead - (05/2022 - Present)

Hill&Foster - Calgary AB, Canada (Full-time, Remote)

- Directed the implementation of responsive, dynamic designs, ensuring consistency with branding guidelines and accessibility standards.
- Delivered high-quality solutions for diverse client projects, including corporate websites, e-commerce platforms, and bespoke web applications.
- Built scalable full-stack applications leveraging React.js, Next.js, and React Native for the front-end and .NET Framework for the back-end.
- Spearheaded performance optimizartions, achieving up to a 30% reduction in page load times and enhancing overall user experience
- Mentored and guided a team of junior developers, conducting code reviews, sharing best preactices, and fostering a culture of collaboration and growth.

Developer II - (02/2022 - 05/2022)

Fire Safety Inspection Certification System of Bureau of Fire Protection (Davao City)

 Built Developed the front-end (React) for the Certificate System, enabling seamless application processing both applicants and Bureau of Fire Protection employees.

- Collaborated closely with a UX/UI designer to create and implement responsive, user-friendly interfaces tailored for diverse user groups.
- · Integrated API endpoints to ensure real-time data synchronization and improve system efficiency
- Conducted rigorous testing to ensure cross-browser compatability and accessibility compliance.
- Collaborated Optimized frontend performance, improving page responsiveness and load times for better use experience.

Developer II - (09/2021 - 11/2021)

FWD Springboard Student Challenge • Davao City, Davao Region

- Achieved a **Top 3** finish at the National Level in a competitive tech innovation challenge.
- Designed and developed a social media-inspired mobile application using React Native, enabling users to effortlessly access and manage insurance services globaly.
- Implemented key features such as seamless user authentication, real-time policy updates, and an intuitive user interface, enhancing accessibility and usability.
- Collaborated with a cross-functional team to ideate, prototype, and present the application, receiving recognition for innovation and technical execution.