Muhamad Javier Zamzufar

Indonesia, Jakarta | (+62) 81310003457 | javier_zam@yahoo.co.id | linkedin.com/in/javier-zam | javierzamporto.my.id

CAREER SUMMARY

A dedicated Information Technology student with a passion for learning and exploring various aspects of the tech world. Currently, I am honing my skills as a backend developer, proficient in Golang, Node.js, and PHP. On the frontend, I am adept at using React.js, Vue.js, HTML, and CSS to create engaging and user-friendly web interfaces. In the realm of mobile development, I utilize Kotlin in Android Studio to build dynamic and responsive applications. My interest and experience extend to cloud computing, where I have worked as a Cloud Computing Engineer using Google Cloud Platform and Firebase. I am always eager to take on new challenges and expand my knowledge in this ever-evolving field.

Soft Skills

SKILLS AND STRENGTHS

Hara Simis	Soft Skins	
Nada Ia	Collaboration 9 Toomwork	
Node.Js	Collaboration & Teamwork	

Node.Js Collaboration
JavaScript Adaptability

Golang Continous Learning
PostgreSQL Time Management

Google Cloud Platform Creativity
Vue.Js Resilience, Curiosity

Firebase Work Ethic

HTML & CSS Critical Thinking & Problem Solving

EXPERIENCE

Hard Skills

Fullstack Developer, PT Generasi Anak Muda Berkarya., Jakarta, Jul/2023 - Dec/2023

- Developed new backend features using Golang and Echo framework to create a robust, fast, and secure API.
- Built a frontend web interface using Vue.js, HTML, and CSS, which utilized the previously created backend to display data stored in the database.
- Designed the database structure and integrated it with the backend server.
- Documented the Backend API using Swagger.
- Integrated a payment gateway through the development environment for testing purposes and developed a Telegram bot to receive responses from new buyers, which were then sent to a Telegram group chat.

Cloud Computing Cohort, Bangkit Academy, Bandung, Feb/2023 - Jul/2023

- Graduate With Distinction
- Finish Capstone Project With Team
- Built an API using Node.js and Fast API, which connected to the cloud and a Machine Learning model.
- Designed the cloud architecture on Google Cloud Platform for deployment and maintenance of the backend server. This included using Cloud Build for CI/CD, Cloud Scheduler for scheduling function execution, Cloud Run for serverless application deployment, Cloud Storage for storing user-submitted images, and Cloud Firestore for storing application data and user responses.

EDUCATION

• Gunadarma University

Bachelor Degree Informatic Engineering 09/2020 – Present

CERTIFICATES & COURSES

• Google Cloud Fundamentals: Core Infrastructure

Google Cloud Skill Boost 04/2023

• Google Cloud Computing Foundations: Cloud Computing Fundamentals

Google Cloud Skill Boost 02/2023

• IT Support Specialist

Coursera 12/2022

• Fundamental Algorithm Programming

Coding Studio 10/2022

• Fundamental DevOps

Dicoding 11/2022

• Fundamental Web Programming

Dicoding 02/2023

• Fundamental JavaScript

Dicoding 03/2023

LANGUAGES

- English (Fluent)
- Indonesia (Native)

PROJECTS

• Backend Developer, Frontend Web Developer

HiColleagues CRM 10/2023 – 12/2023 is commercially used and operated by the admins from HiColleagues Company

• Backend Developer, Mobile Developer, Cloud Engineer

Pos Sehat Mobile App 06/2023 - 07/2023 Used directly by "Pos Sehat" Admin

• Cloud Engineer, Backend Developer, DevOps

Trackori 04/2023 - 06/2023

Apps is Working and used as daily apps for several people to track their calories every day