Da Hyun Kim

HRM, Nova Scotia

dhkp443@gmail.com https://www.linkedin.com/in/massivebugs/ https://massivebugs.vercel.app/

Professional Summary

Software engineer with 4+ years development experience, committed to delivering efficient, robust solutions that enhance user experiences.

Skilled in both full-stack development and coordinating across teams, with a strong ability to quickly adapt to changing business requirements and ensure technical goals align with user priorities.

Proficient in rapidly building feature-rich applications that are tailored to meet evolving demands.

Technical Skills

Programming Languages: PHP, Go, Javascript, Typescript **Frameworks & Libraries:** Laravel, Vue.js, React.js, Flutter

Cloud Platforms: Amazon Web Services (AWS), Google Cloud Platform (GCP)

Databases: MySQL **Containerization:** Docker

Back-end Development: API and MVC based design and development **Front-end Development:** SaaS product development for web platforms **Other:** Attention to detail, strong work ethic, flexibility and adaptability

Experience

LEAN BODY Inc. | Web Engineer | Nov 2023 - Oct 2024

- Served as a Go/React.js full-stack engineer for one of Japan's largest online fitness platforms, developing new features and fixes for hundreds of thousands of users.
- Collaborated and brainstormed closely with cross-functional teams to enhance user experience, contributing to 7+ major feature releases in under a year with minimal bugs.
- Implemented test code generation and infrastructure/source code optimization reducing test writing time by 3 minutes per test and reducing test execution time fivefold.

TERADOGA Co., Ltd | Software Engineer | Jul 2020 - Oct 2023

- Led the development of TERADOGA, the company's flagship product, adjusting goals to align with a new business model that secured long-term agreements with three new clients within the first year of development.
- Developed and deployed over five full-stack Laravel and Vue.js applications from the ground up for various clients, each with unique business requirements, over a span of 2.5 years.
- Acted as a bridge software engineer, effectively collaborating across three teams from separate companies in both English and Japanese to successfully meet feature, schedule, and deployment requirements.