KENNETH SUMANG

+639292061793 | work@kennethsumang.com | LinkedIn | kennethsumang.com | Pasig City

SKILLS

Languages / Frameworks

- PHP, Laravel
- Node, Express
- Javascript
- Typescript
- Vue, Nuxt
- React
- Tailwind

Technologies

- HTTP REST
- OAuth 2.0
- Jobs & Queue

Data Storage

- MySQL
- Redis
- Memcached

Tools

- Git
- Jira
- Confluence
- Jenkins
- Sonarqube

WORK EXPERIENCE

Accenture 2023 - Present

Advanced App Engineering Sr. Analyst

- Review functional specifications and create technical specifications out of it.
- Implement and customize third-party libraries for diagramming and rich-text editing.
- Develop and implement new features and front-end components using React.
- Utilize CSS in building user-friendly user interface.
- Guide and help associates in developing features.
- Review code from other developers for code quality.
- Deploy changes to test features.

Cafe24 Philippines

Senior Web Developer

2021 - 2023

- Developed new features, improvements and bug fixes for the numerous internal and client-facing applications.
- Maintained existing system for internal use.
- Led, guided, and coached a team of junior developers in delivering high-quality products.
- Created technical architectures for implementation in our team's projects.
- Created development plans and review documents for new features and improvements.
- Created deployment plans for software distributions.

Curo Teknika Inc. 2017

Application Developer

- Developed an app that monitors, displays and processes the time-in and time-out of an employee and computes their gross salary.
 - Used Zend Framework, jQuery, and MySQL

PERSONAL PROJECTS

Portfolio

Github, Site

A simple portfolio website using NextJS, a framework built on top of React, and Bootstrap, that shows my history, career timeline, articles, and skills.

EDUCATION

Polytechnic University of the Philippines

2014 - 2018

Bachelor of Science in Computer Science

- Kita Kita: Automatic Detection of Glaucoma (Thesis Project)
 - Use Python programming language.
 - o Used image processing with OpenCV and scikit-image.
 - Used feed-forward artificial neural network with Tensorflow.
 - Awards:
 - Best Research Proposal
 - Panelist's Choice Award
 - Most Outstanding Research Paper
- Programming Competition Awards
 - o 1st Place: C# Programming Challenge (2017)
 - o 3rd Place: Programming Competition (2016)
 - 1st Place: Programming Competition (2015)