# **Osmer Vinarao**

mervins.github.io/portfolio(+63)926-964-9985

## **Software Developer**

## Summary

I am experienced in leveraging agile frameworks to provide a robust synopsis for high level overviews. Iterative approaches to corporate strategy foster collaborative thinking to further the overall value proposition.

## Professional Experience

Split Second Software Services | Software Developer | July 2018 - Present

- Skilled in using Laravel Jetstream, VueJS, and Flutter for mobile development
- Designed and developed custom IDE's for the company
- · Projects developed include:
  - Confidential Comms Tools (frontend) mobile app using Ionic VueJS
  - Confidential Express IDE (frontend) using Laravel Jetstream (Inertia) (team project)
  - Confidential Impress IDE (fullstack) using Laravel Jetstream (Inertia) (team project)
  - Confidential Impulse IDE (frontend) using VueJS
  - Confidential Cost Tool IDE (fullstack) using Laravel VueJS
  - Dr. Implicit (frontend) mobile app using Flutter
- Personal projects include:
  - Pastil ni Babo (blog) using ReactJS and pure CSS
  - Tie-Mer using ReactJS, Tailwind and DexieJS
  - Iddle's Inventory system using VueJS, Vuetify, and ReactJS with pure CSS (second version)
  - Farm Mapping using Laravel, Vue, Tailwind, and LeafletJS

### Internship

Bai Web and Mobile Lab | Web Developer | December 2017 - February 2018

• Design and develop using Frappe framework (ERPNext)

## Skills

- · Experience in programming languages such as JavaScript, Python, java, Dart and PHP
- Experience with frameworks such as Laravel, Flutter, ReactJS, VueJS, ElectronJS and ExpressJS.
- · Experience with databases and SQL
- · Experience with version control systems such as Git
- · Strong problem-solving skills
- · Ability to work effectively in a team
- · Ability to learn new technologies quickly
- HTML & CSS
- CSS libraries (Bootstrap, Tailwind, and Vuetify)

### Education

Bukidnon State University | Malaybalay City, Bukidnon, Philippines | 2013 - 2018

- Bachelor of Science in Information Technology
- Computer Society | 2016-2018