

Alladin Melico

Full Stack Developer | Software Engineer

<https://alladinmelico.dev>

-  +639560333490
-  melico.alladin@gmail.com
-  New Lower Bicutan, Taguig City PH
-  <https://github.com/alladinmelico>
-  <https://www.linkedin.com/in/alladin-m>

Multi-award-winning developer with **20+ MVPs** built for startups, specializing in TypeScript (React/Vue) and PHP (Laravel).

I help startups in Australia and the US build great products through strong problem-solving, C2-level communication, and smart use of AI tools.

SKILLS

- JS - Node.js, React.js, Vue.js, AlpineJS, Inertia.js
- PHP - Laravel, CodeIgniter, Livewire
- Typescript
- CSS - Tailwind, SCSS, SASS
- UI - Vuetify, MUI, Bootstrap, Lit.dev
- HTML, JSON
- Database - MySQL, PostgreSQL, MariaDB, MongoDB, NoSQL
- REST API, GraphQL
- Git - Github/Gitlab
- Cypress/Jest
- AWS, DigitalOcean, Forge
- UI/UX - Figma, Adobe XD, Balsamiq
- CMS - Nova, Filament, Wordpress
- Linear, Jira, ClickUp, Trello

EXPERIENCE

Software Engineer

Ideagen

 Clark, Philippines

June 2024 - Current

- Development and maintenance of a Learning Management System (LMS) with over 700,000 licensed users worldwide
- Contributed to a major redesign and upgrade of the LMS following the company acquisition

Full Stack Developer

Appetiser Apps

 Melbourne, Australia

2021 - June 2024 (3 years)

- Built backend APIs, headless CMS solutions, and web applications using React.js and Vue.js.
- Deployed and maintained applications on AWS with CI/CD, contributing to in-house development templates and feature scoping.

EDUCATION

Bachelor of Science in Information Technology

2018 - 2022

Technological University of the Philippines

- Valedictorian
- Magna Cum Laude
- Grayhawk Awardee for Academic Excellence
- Outstanding Graduate

Full Stack Developer

MagisSolutions

 Rizal, Philippines

2021 - 2021 (6 months)

- Designed mockups and developed responsive web applications using Laravel, Node.js, Vue.js, React.js, and Tailwind CSS.
- Deployed applications via Forge and Envoyer while documenting updates and translating requirements into technical tasks.