# **Pham Van Tri**

# Software Developer

Da Nang city, Viet Nam | +84359331448 | pvtri96@gmail.com

tripham.dev in linkedin.com/in/phamvantri/

## Summary

Passionated software engineer who loves planning, architecting and implementing Web Application as a whole. Experience in building libraries which are used by a big group of internal developers.

# Work experience

## Software Developer

mgm technology partners
Leverages Javascript to develop internal framework A12.

Framework/Library: TypeScript, React, Redux, A12 ecosystem, and Cypress.

Knowledge: Model-first approach, CI/CD, Unit test, Automation test,...

Communication language: English

### Freelance Web Developer

Foodexplorer

A full-stack developer with Laravel 5, SASS, AngularJS.

Knowledge: Restful API, Responsive Web Design, CMS, MVC, SEO,...

Communication language: Vietnamese, English.

# **Projects**

#### A12

May 2018 - Present

A12 is an extendable development platform for web-based business applications. It provides developers with a rich and robust set of secure, scalable and operations-proof components and client/server application infrastructure. A12 enables business analysts to define major parts of the application via models using a set of convenient tools.

#### Re-radio

Dec 2017 - Present

An open-source application, It serves a playlist for teams that can be edited collaboratively by all users.

Github repository.

#### **Foodsexplorer**

Jun 2016 -2018

The smart ecosystem of phone apps, cloud-based web-tools for the restaurant owner, kitchen men, and waiters with a variety of options & operations.

#### And more...

Check them out on my Github and Bitbucket.



### **Technical Skills**

Javascript

ECMAScript (ES6+), Typescript.

Server-side: NestJS, GraphQL, Web Socket, Restful API...

Client-side: React, Redux, Redux saga...

Build tool: Webpack, Gulp...

**Automation Testing** 

Unit test: Mocha, Jest, Enzyme

Regression test: Cypress

CI/CD

2018 - Present

2016 - 2018

Docker, Docker Compose

Jenkins, Github Actions, Travis

Google Cloud Platform

Structured Query Languages

PostgreSQL, MongoDB

CSS

Concepts: Responsive design, Flex box,

Grid System.

Technologies: SCSS, SASS, JSS.