TRAN QUANG TRI - Software Engineer

- Having been working as a software developer since 2014

"As a pure developer, I believe that I can grow up by self-learning everyday. My current goal is becoming a Technical Leader or reaching a higher level. In each of project that I have had opportunity to attend, I always try my best. And the most valuable thing what I achieved was experience. It can help me to promote by myself."

WORKING EXPERIENCE

Team size: 9 members

-Top 4 outstanding projects to me



ERP-System Logistics & Lorry Mobile App Tracking on Android 07/2019 - Present

My position: Frontend Technical Leader at MPC Assets

- Building Lorry App based on React Native technology and it was published on Play Store successfully.

- Building ERP-System by Odoo & ReactJS which can solve the issue of managing journeys and lorries.

- Building and training a small front-end team (2 members) to maintain and develop the above system's features.

Technologies:

- Backend: Python - Odoo, PostgreQL, Golang (built Gateway API), Google Cloud Platform

Frontend - Mobile: ReactJS (v16.13.0) for ERP-Web, Reac Native (v0.61) for mobile application, Firebase and Google Map API



Zing-ecosystem: ZingMP3, ZingTV

02/2017 - 05/2018

My position: Fullstack Engineer at Zalo Group

- Rebuilding all systems of ZingMP3 and ZingTV which were outdated.

- Building API services for Web, mobile app and SmartTV app.

- Designing and implementing database system (MySQL, Elasticsearch, Redis cache and MemCache) applying Master-Slave pattern.

Converting system to Microservices based on Apache Thrift Technology.

Technologies:

- Backend: Java Technologies, Apache Thrift Framework, Event-bus Worker, database - MySQL, Redis and Memcache (using caching)

- Frontend - Mobile: React|S was used to build all application web base platform

CERTIFICATES



Certificate to MuleSoft Developer Level 1.

Expired date: April 17th, 2021

CONTACTS

Email: triqutran@gmail.com

Phone: (+84) 77 9291 669

Github: https://triqtran.github.io

Medium channel: https://medium.com/@brucetran



WEServices - Customer Services System for Luxury Apartment 06/2018 - 07/2019

My position: Senior Frontend Engineer at TP&P Tech.

- Building CRM Web Application and Customer Dashboard Management.

- Building WeService mobile application for iOS and Android platform, using React Native

- Building API services focusing on business by Golang

Team size: 15 members

Technologies:

- Backend: Golang - gRPC and MySQL

- Frontend - Mobile: React/S (v16.7.0) for Web, Reac Native (v0.59) for mobile application, Firebase Message (In-App and Notification)



Talentora - Seeking talents through video platform in Singapore 06/2016 - 12/2016 Team size: 5 members

My position: Fullstack Engineer at EpSilon Mobile

- Maintaining and developing API-servers to apply for mobile application

- Using Spring Framework to refactor and implement server

Using Bird Message - 3rd party for controlling Messaging Communication on mobile application (iOS and Android).

Technologies:

- Backend: Java Spring Framework, MySQL database and Redis caching server. Bird Message API to manage messaging communication

- Frontend - Mobile: Native app (Objective-C - iOS & Java & Android)

PRODUCTION

Lorry App Tracking: https://play.google.com/store/apps/details?id=com.lorry

SKILL OTHERS

- Leadership skill:

• Being a leader team (size: 3 members) with making a plan, keeping track of project progress, making timely interventions to resolve issue.

 Constructing a base project for team members to develop other features.

 Training and making some discussions between members to improve their knowledge.

- Mobile development: 2 years experience with React Native

- Business Analysis: Ability to analyse business of project and to discuss with BA/PM to solve the problems.

- UI/UX Designer: Suggesting idea or innovative design, and also having 1+ year working as freelancer.

- 4+ years experience with HTML5/CSS3/Javascript. 2+ years attending to build big system using Java technologies.

