

Le Gia Hoang



Dob: 21-12-1994
+8435.901.2428
giahoangth@gmail.com
SkypeID: giahoanglive
Nam Tu Liem Dist, Ha Noi

OBJECTIVE

A position as a new developer in the beginning of the career, I am currently looking for a software developer opportunity that will allow me to work alongside an expert team of developers with cutting edge technology. Thereby helping to drive my career progression to more senior roles in the future

A position as an employee. I would like to share all the knowledge that I know for anyone, and learn from anyone though Developer/QA, IT Helpdesk or Customer Service.

SKILLS

Programming Language:

- JavaScript, Java, TypeScript
- ExpressJS, SailsJS as back-end framework for NodeJS, Angular(Akita, Ngrx + facades for state management),VueJs(Vuex) in front-end, Reactive Programing with RxJS
- Java, Android SDK: Mostly used in android development.

Source Code Management: Subversion, Git

Text Editor,IDE: IntelliJ, WebStorm, Android Studio, VS Code

OS: familiar with both Unix base(Ubuntu, OS X).

- Experience in server setup/configuration (Linux) and cloud platform (Amazon Web Service), AWS Relational Database (RDS)
- Hands on experience with GCP services(GCE, Google Domain), Firebase services (Authentication , Database. Hosting)
- Setting up a reverse proxy(httpd,nginx),domain with let's encrypt SSL or EV SSL

Experience with third-party libraries and APIs(SOAP, RESTful),authentication with JWT

Experience with unit test (JUnit), Mocha,SuperTest, Should,Chai

Github: <https://github.com/legiahoang>

Linkedin: <https://www.linkedin.com/in/giahoangle/>

LANGUAGES

- **English:** fair level of spoken and written.
- **Japanese:** Approximately N5.

EDUCATION & CERTIFICATION

- 9/2012 - 05/2017: Software Engineering major, FPT University-**GPA:** 7.28/10

EXPERIENCES

6/2019-8/2019: TypeScript Developer at Net-Conversion

Data Analytics platform

- Google Cloud Run, Google BigQuery, Cloud Functions, Google Cloud Tasks, Pub/Sub, FirebaseAuthentication, Firebase Firestore, SendGrid inbound parse

- Monorepo with nx.dev, NestJs, Angular, RxJs, NgRx+Facades, Jasmine for BDD, Cypress for e2e.

07/2018-6/2019: Developer at El-Soul VietNam

- Project: Cloud Booking: <https://cb.el-soul.com/> . It's a hotel booking website
 - Back-End: SailsJS API, mongodb, GCE
 - Front-end: Vuejs, BootstrapVue
- Project: El-soul-Free web app:<http://app.el-soul.com>
 - Front-end: Vuejs, Vuex, Ant-design for vue
- Project: Company official website: <https://el-soul.com/>
 - Back-end: small API used for Mailgun, webhook integrated Google Chat, Slack, Google App Engine
 - Front-end: using NuxtJS (SSR for Vuejs), Vuex. Contentful for CMS module and Vuetify

11/2017-06/2018: Developer at TC System VietNam

- Project: MCR (Car Renting) <https://mcr-uat.tc-systems.net/>
- Project: DMP(Digital Market Place) An ecommerce site (B2B)
- Technology Used:Angular, RxJS, NodeJS (Restify, SailsJS), Jenkins for CI, Google Cloud Platform(Cloud Pub/Sub), Sequelize, Waterline as ORM, MySQL, MongoDB, Microservice Architecture,
- Visual Studio Team Services for task management

08/2017 –11/2017: remote Javascript dev at RTB.cat

- Puppeteer(Chrome Headless) for Web Scraping
- AdWords Scripts, MCC Scripts
- AWS Lightsail,EC2, ExpressJS, OAuth2 QuickBooks Integration

05/2017 – 10/2017: Internship at TC System VietNam

- Learning:
 - SailsJS,Express as back-end framework ,WaterLine, Sequelize as ORM
 - Testing with Mocha,SuperTest, Should,Chai
 - JQuery, Bootstrap, HTML, Css Box model, Flex Layout, Grid layout
- Project:
 - Oversea Business Trip System: A system to request or approve easily to Oversea Business Trip Requisition
 - Tech Used: ExpressJS, Angular 4, Sequelize, MySQL

01/2017 – 4/2017 : Built Carrier Trading Center website <https://carriertradingcenter.com/> as Capstone Project

- Tech used: Java Server Faces, PrimeFaces, Hibernate, Mysql, AWS Elastic beanstalk , Amazon RDS,
- I deployed web app into Amazon Web Services,config apache httpd ,tomcat server, https with domain.
- I integrated payment gate with NganLuong via SOAP API(using SoapUI, Postman make request)

09/2016 – 12/2016 : project MillionNet (Android App) at RikkeiSoft

- My Task is usually working with the fragment . Implement 6 screens functionality. Technology, libs used: Gson, Picasso , Custom Adapter.

07/2016 – 09/2016: project VRPortal (Android App) at RikkeiSoft

- Implement search screen: doing CRUD Functionality with data stores locally in [Realm](#) database, Display data by Recycle , Parsing JSON object from API with Gson, Retrofit to interact with REST API

01/2016 – 04/2016: Internship at RikkeiSoft

- Build Note-taking app, learning Git.
- Sunshine App (weather app running on Android phone)
 - The main screen is a list of this week's forecast, with an emphasized presentation for today's weather. Sunshine app has icons to indicate conditions, like snow, rain, fog, or sunshine
 - Technologies used: ListViews and Adapters, Threading and AsyncTask, HTTP requests on web APIs, Content providers, Android Permission System

INTERESTS

- Swimming

REFERENCES

Mr Tran Duy Thuong

Team Lead

Company: TC System

Tel: 090-470-3207