Viet Le

404-451-6222 viettangle12@gmail.com http://viettangle.com/

OBJECTIVE

To obtain a lead full stack software engineer position

EDUCATION

Master of Science in Software Engineering GPA 3.61 Dec. 2013

Kennesaw State University, Marietta GA

EXPERIENCE

Proficient with Java, Nodejs, C#, PHP and JavaScript

Java

- Proficient with core Java concepts such as inheritance, encapsulation and polymorphism
- Applied, design and write code using object oriented programming methodology
- Proficient with Spring and Spring boot frameworks

Cloud

- Worked with Pivotal Cloud Foundry and Google Cloud Platform
- > Proficient with Google Cloud App Engine
- Deployed many Java and Nodejs RESTful applications to PCF and GCP

Spring Framework

- Proficient with Spring Rest Template
- Proficient with Spring boot
- Proficient with Spring JDBC
- Proficient with Spring profile

RESTful API

- Proficient at leveraging Spring framework and Spring boot to build RESTful APIs
- > Proficient in using JSON Web Token and Mutual SSL Authentication to secure APIs

Front End

- Proficient with JavaScript, and jQuery, CSS3, HTML5
- Proficient Twitter Bootstrap and Material CSS
- Proficient with Reactis, Redux and Angularis
- Proficient in using Yarn and NPM package managers
- Proficient in using TypeScript
- Proficient in using JSON notation

Build Tool

- Proficient with Maven, Ivy, and Gradle
- Jenkins and Concourse for CICD

PHP

- Created http://gdptkimcang.org, http://viettangle.com, http://lgtphotography.com
- > Technologies used: AJAX, jQuery, JavaScript, CSS3, HTML5, Twitter Bootstrap, MySQL DB

C#/.NET

Build web projects for school related using .aspx, C# and MySQL

XML

- Proficient at using XML for transporting data
- Proficient at using XSLT transformation
- Proficient at using XPath such as SAX

Database

- > MySQL, Informix, and Oracle
- Proficient with basic SQL queries
- Novice with writing complex queries
- Proficient with No SQL such as Redis and MongoDB

EMPLOYMENT

The Home Depot

2455 Paces Ferry Rd SE Atlanta, GA 30339 | (770) 433-8211

June 14, 2013 – currently employed

Position: Senior IT Developer

Job responsibility: Payment team

- Build RESTful micro services using Spring Boot with Java 8
- o Create RESTful APIs using Spring and Spring boot
- Leverage technologies such as Java, Nodejs, Reactjs and Angularjs
- Apply Test Driven Development methodology (TDD)
- o Deploy application to Pivotal Cloud Foundry and Google Cloud Platform
- Leverage CICD tool such as Jenkins and Concourse for application deployment

Gift Card Management System

- o Reactjs, Redux, React-Router, Nodejs and Java with Spring boot
- Leverage Reactis and Redux as frontend technologies
- Leverage Nodejs and Java with Spring boot for backend technologies
- Deploy to Pivotal Cloud Foundry

> House Account Application

- Java 8 with Spring boot to build RESTful micro services
- Leverage Google Cloud Platform for hosting the application
- Use Big Query, Cloud SQL, and Google PubSub system
- Use JWT and Mutual Authentication to secure RESTful APIs

Retail Based Application (RBA) PIN pad project:

- o Build several Java RESTful applications that communicate with Ingenico RBA PIN pad
- Familiar with Ingenico RBA RESTful APIs that communicate with the RBA PIN pad
- Deployed 700 RBA PIN pads along with 3 Java RESTful applications to production
- Leverage Pivotal Cloud Foundry for hosting 2 Java applications
- Leverage Tomcat to host 1 Java application

COM Project:

- Work with business analysts, QA, developers and architects to design and develop a customer order management system (COM) using Agile methodology
- Work with lead and senior developers to support and enhance current and existing code base for COM
- Work with lead and senior developers to implement XML/XSLT transformation
- o Work with IBM Sterling team to coordinate and implement the business logic for COM
- Write and Modify existing Java Spring RESTful web services
- Work with Informix database
- Analyze and fix defects for COM in QA and production environments

> Build internal application to support COM project:

o Backend:

- Core Java (Java 6)
- Build and enhance existing Java classes to parse Sterling XML into Java object
- Build Java Spring RESTful web service controllers for UI to access
- Spring JDBC for querying Informix tables
- Spring rest template for consuming other applications web services
- Jackson library for converting Java object to JSON and vice versa
- Use JAXB to form Java objects when calling backend web services
- Write simple queries from Informix DB
- Use XSLT to transform XMLs

o Frontend:

- Angularis
 - Use angular-ui-router, angular-highlights, angular-ui-codemirror, angular-bootstrap, lodash, momentjs and angular-context-menu
 - Write controllers, services, filters, and directives

- Configure and integrate application UI routing, controllers, directives, services and filters
- Use \$http to make AJAX call to backend
- Write custom utilities services to handle notification modals
- Bootstrap UI
 - Use grid system for handling layout
 - Use all others components for UI look and feel

Transdyn Controll LLC.

2855 Premiere Parkway Duluth, GA 30097 | 678-473-6400 | 678-473-6469 July 31, 2012-May 30, 2013

Position: Entry level software engineer

Job responsibility:

- > Tag System:
 - Integrate a new set of UI for the existing Dynac system
 - Use Java Swing
 - Spring and Hibernate
- Wrote SRS and design SDD follow by review from architects

SKILLS

- > Experienced with Eclipse, IntelliJ and Visual Studio IDEs and Visual Studio Code
- Proficient with Jenkins and Sonar
- Proficient with SVN and Github
- Proficient with GIT CLI
- Proficient with Cloud Foundry and Google Cloud CLIs
- > Familiar with Agile methodology
- > XP programming
- > TDD (test driven development)
- Pair programming

AVAILABILITY

Immediately for full time