

Applicant for:

Web Backend Developer (Java) ~\$2,000

Dr.JOY

23 April 2020

Nguyễn Chí Công

✉ nguyenchicong3112@gmail.com

Main interests: Java, JavaScript

What skills, work projects or achievements make you a strong candidate for this position?

I want to apply for Back-end Dev

"Hiring the wrong person is the most costly mistake you can make." - Brian Tracy



NGUYỄN CHÍ CÔNG

Software Developer

SUMMARY

- 6 years experienced software developer. (4 years experienced web developer)
- Cooperative and able to perform within a team-oriented atmosphere.
- Be familiar with agile/scrum methodology.
- Experience in full phase software development process.
- Experience with automation test.

EDUCATION

- University of Engineering and Technology (Vietnam National University, Ha Noi): Bachelor of Information Technology

SKILLS

Languages

Java, JavaScript, HTML5, CSS

Framework

Spring Boot, AngularJS, ReactJS, Hibernate, Bootstrap, Thymeleaf, jQuery, Robot

Database

Oracle, PostgreSQL, H2

OS

Windows, RedHat/CentOS, Ubuntu, Solaris

Project management tool

Redmine

Version management tool

SVN

Devops tools

Jenkins



Vietnamese

Male

1991 / 12 / 31



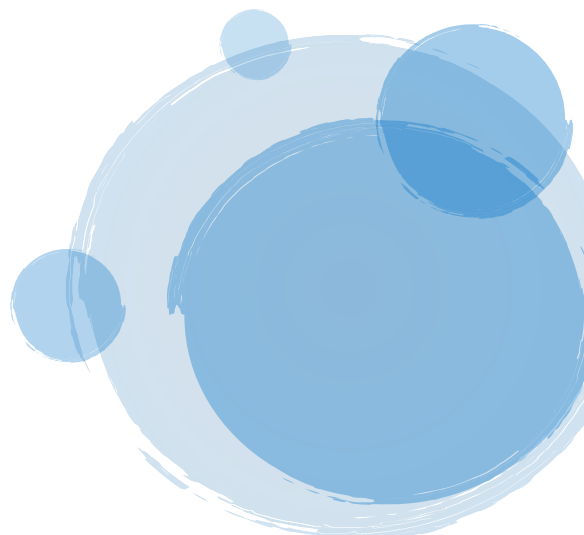
39 Yen Thuong Road,
Gia Lam District, Hanoi, Vietnam



(+84) 39 5343 928



nguyenchicong3112@gmail.com



PROFESIONAL EXPERIENCES

2019/10 - 2020/04

Health Predictions: Web application that could be predicted health status in next three years based on input data then provide suggestions for improving health.

Technologies used

- Java, SpringMVC, PostgreSQL
- JavaScript, jQuery

Responsibilities

- Develop new function
 - Maintain GUI
-

2019/05 - 2019/09

Recaius demo: Demo application provides the functions to demonstrate how to register form of an ORC system.

Technologies used

- JavaScript, ReactJS, Angular

Responsibilities

- Update function, GUI base on comment from customer
 - Fix bugs
-

2017/04 - 2019/04

Toshiba Driver Manager GUI: Web based GUI that manage various storage devices on various systems. This application can be installed on a dedicated Management node or on one of the various managed nodes hosting the Toshiba storage devices. The application is supported on Linux, Windows and responsive with multi browses.

Technologies used

- Java, Spring Boot, Jmockit
- AngularJS, Bootstrap, HTML5, CSS
- H2, Hibernate, Lucene, Maven
- Jenkins, Robot framework

Responsibilities

- Research and purpose database
 - Develop function, GUI on both server and client
 - Create automation test code
 - Setup Jenkin and deploy test code
-

2016/12 - 2017/03

Personal Information Reference Tool: Web based tool used to manage personal data of road users after removed from management system.

Technologies used

- Java, Spring Boot
- Oracle, Spring Data Repositories, Gradle
- jQuery, Thymeleaf

Responsibilities

- Design database
 - Setup project structure
 - Create SAD, SDD
 - Develop function, GUI on both server and client
 - Create and execute UT, IT
-

2015/05 - 2016/11

Remote Web Server System: Web based system querying the data collected from nationwide branch offices and toll gates to provide traffic/revenue volume data, transaction search function and others to office workers.

Technologies used

- Java, Spring Boot
- Oracle, Spring Data Repositories, Gradle
- jQuery, Thymeleaf

Responsibilities

- Migrate server side from Struts 1 to Spring
 - Migrate client side from HTML4 to HTML5
 - Create SAD, SDD
 - Create and execute UT, IT
-

2014/12 - 2015/03

Route Simulation Tool: Routing simulator tool for electric vehicle bus.

Technologies used

- Java Swing
- Google Map Service

Responsibilities

- Develop function
 - Create and execute IT
-

2014/09 - 2014/11

Web-Buildac: Building monitor control system use the Ethernet.

Technologies used

- Java servlet

Responsibilities

- Change Perl script into Servlet
 - Create and execute ST
-

2014/06 - 2014/08

TMAP: Multi-Information Display.

Technologies used

- C/C#

Responsibilities

- Fix bugs
 - Create and execute ST
-

2013/11 - 2014/05

CAN tool: Analyse csv data export from vehicle management system then present as graphic.

Technologies used

- Java Swing
- VBA

Responsibilities

- Develop Java version
 - Develop VBA Excel version
 - Create and execute IT
-