

Applicant for:

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

Dr.JOY 22 April 2020

Trương văn Toàn

Main interests: Java, C++

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

Java 4 years

Truong Van Toan

PERSONAL DETAIL

• Full name: Truong Van Toan

· Gender: Male

• **Date of birth**: 18/10/1993

• **Phone:** 0355988869

• Mail: truongtoan1810@gmail.com



SUMMARY INFORMATION

There Are 4 Years Of Experience In Software Development Websites And Applications With Java, Html, Css, Javascript And Object-Oriented And User-Centered Design. I Have Worked With Japanese And Vietnamese Customers.

EDUCATION

• University: Ha Noi Open University

• Major: Faculty of electronic telecommunication and innformation technology

CERTIFICATION

12/07/2014 : Certification of Completion CCNA of NetPro Academy

22/11/2015 : Certification of Completion VMware Data Center Virtualization Fundamentals of Robusta

LANGUAGE SKILL

Vietnamese | Mother Tongue

• English | Good

TECHNICAL SKILL

PROGRAMMING LANGUAGE	Java, Javascript, HTML/CSS, Python,
PROGRAMMING TOOL	Eclipse, Intelij, Visual, Pycharm,
DATABASE	MySQL, PostgreSQL, MongoDB, Oracle
FRAMEWORK	Spring, Strut, Angular, Flask,
os	Window, Linux
DEVOPS	AWS, Docker, Apache, Squid, Nginx
ARCHITECTURE	Microservice, Mono
SOFTWARE DEVELOPMENT PROCESS	Agile, Waterfall

WORKING HISTORY

PERIOD	COMPANY	JOB TITLE
May/2019 - Now	Hybrid Technologies	Developer
Nov/2018 - May/2019	VTI	Developer
Dec/2016 - Nov/2018	FPT Software	Developer
Jun/2016 - Nov/2016	Viosoft	Developer

ATTENDED PROJECTS

NO.	PERIOD	POSITION	PROJECT DESCRIPTION
1	Mar/2020- Now	Developer	 Company: Hybrid Technologies Project: AirTrip Project description: maintenance features of web site skygate.co.jp for those booking services air, hotel, tour, package Responsibilities: Developer Technologies used: Java, Javascript, Python, HTML/CSS, Docker
2	May/2019- Mar/2020	Developer	 Company: Hybrid Technologies Project: Financial Agency Project description: maintenance features of web site sougouhoken.jp for those buying services insurance Responsibilities: Developer Technologies used: Java, HTML/CSS, Bash Script, VBA Excel,
3	Nov/2018- May/2019	Developer	 Company: VTI Project: Car tracking Project description: Develop tools tracking car for company Responsibilities: Coding service push gps car using Restful, Socket spring. Coding web app using html, jquery, google gps api Technologies used: Java, html, Jquery, google API, Mqtt, Kafka, Hazelcast, JWT, AWS

			C VIIIV
4	Nov/2018- May/2019	Developer	 Company: VTI Project: Global Willer Rideshare Project description: Develop tools booking car, chat, for company Responsibilities: Develop management members, Login using JWT, Develop Chat function, Build cache using hazelcast, Technologies used: Java, html, Jquery, google API, Mqtt, Kafka, Hazelcast, JWT, AWS, Microservices,
5	Dec/2017 - Nov/2018	Developer	 Company: FSOFT Project: Energy Management System Project description: Develop tools incorporated into the existed system to support customer automatically analyze & report on EV's operation and effectiveness for EXEO Ltd, Japan Responsibilities: Develop services check data. Develop batch job, Technologies used: Java, Spring Boot, Quartz Scheduler, Angular 5, Hibernate/JPA
6	Feb/2017 - Dec/2017	Developer	 Company: FSOFT Project: FSOFT Insight Project description: develop, deploy and operate a project management system of FPT Software called FSOFT Insight. The system based on JIRA and Confluence servers with many add-ons and about 10,000 users Responsibilities: Develop plugins for jira Technologies used: Java, MySQL, HTML/CSS, Javascript, JIRA, Confluence,
7	Jun/2016 - Dec/2016	Developer	 Company: Viosoft Project: Ostinato Project description: Ostinato is a packet crafter, network traffic generator and analyzer with a friendly GUI. Also a powerful Python API for network test automation. Craft and send packets of several streams with different protocols at different rates Responsibilities: Develop generate network traffic modules. Develop UI using java SWT, Technologies used: Java, Protocol Buffers, CCNA