

Applicant for:

Senior Java Developer ~\$1800

Dr.JOY 22 July 2020

trinh viet duan

☑ duantvcntt@gmail.com

Main interests: Java, Spring

Please answer our following questions

- 1. Why do you want to work at Dr.JOY company?
- 2. What are your salary requirements?
- 3. How many years of experience do you have? When was the last time you worked with Java Spring?

I have had 5 years of experience working as a Java backend developer

PERSONAL DETAILS

NameNationalityTrinh Viet DuanVietnamese

• Date of Birth September,04,1992

Sex MaleMarital status SinglePhone No. 0327729490

• Email <u>Duantvcntt@gmail.com</u>

EDUCATIONAL BACKGROUND

2010 – 2015 Graduate Hanoi University of Science and Technology specializing in software technology
Vietnam with good degree

CERTIFICATE AND AWARD

- TOEIC 475 point citificate by Center for Foregin Language, Ha Noi University of Science and Technology in 9/2015
- Fresher Java (java web) citificate by CTC of Fsoft company from 9/2015 to 11/2015

PROFESSIONAL SUMMARY

- Good at IT skills including application development, implementation, deployment.
- Performed as J2EE developer role
- Good English reading, writting and understanding document

SOFTWARE

- Databases: Oracle 11g , MS SQL server
- **Programming Languages:** Java, JavaScript
- **Knowledge:** Bootstrap, jQuery, AJAX, HTML, CSS, JSP, Servlet
- **Programming Tools:** Eclipse, Netbeans, Maven
- App server / Middleware: Apache Tomcat,
- **Framework**: Struts2, r2Framework
- Configuration Management tools: Git, SVN
- **OOAD/OOP**: Object Oriented Analysis (OOA), Object Oriented Design (OOD), Object Oriented Programming (OOP), Unified Modeling Language (UML)

OPERATING SYSTEMS: Windows, Unbutu

WORK EXPERIENCE: 5 year

From 2015/09 - 11/2015

Fresher Java Developer at FPT software Mock Project: ABSD (Service Directory)

Project Description:

ABSD is called AB service directory system which allows user includes organisations or enterprises registered to use services and feature of the system. In ABSD ,user can use the features such as premises, services, geographys, organisation, programme

Responsibilities:

- Study Requirement Specification: Read SRS document, create Q&A, create screen design.
- Design Specification: Create class diagram, sequence diagram, pesudo code, flowchart.
- Create unit test case.
- Code Function, Code Selft review, Fix bug.

Technologies Used:

- Software environment : Apache Tomcat 7, Struts2 framework, J2EE 6
- Development tools : Eclipse IDE, SVN
- Design tool: Enterprise Architect, Star UML, Visual Paradigm for UML
- Database: MS SOL Server 2008

From 11/2015 - 7/2017

Java developer at the FSU17.R7 of FPT software

- **Project 1:** Enhance all features for Enrollment System of Japan
- Responsibilities: Feature related interviewing student and service request uploading file
 - Study requirement related bussiness and Q&A
 - Creat basic design (document describes logic processing on screen)
 - Coding base on basic design document.
 - Create test case and testing of feature.

Technologies Used:

- Software environment : Apache Tomcat 6, R2 framework, J2EE 6
- Development tools : Eclipse IDE, Git, Maven.
- Database: Oracle 11q
- Other : Junit framework

Java developer at the FSU17.BU2 of FPT software

- **Project 1:** Development of the production line system.
- Responsibilities: Create test code SQL statement,
 - Study requirement related bussiness and Q&A
 - Coding base on basic design document
 - Create test case and test code.
 - Implement coding and fix bug.

Technologies Used:

- Software environment: Java, JDBC, PL/SQL
- Development tools : Eclipse IDE, Git, Maven, Junit test.
- Database: Oracle 12c.
- Project 2: Development TOKAI_BUS project
- **Responsibilities**: Handle the functions of bus booking
 - Study requirement related bussiness and Q&A
 - Coding base on basic design document.
 - Create test code.
 - Implement coding and fix bug.

Technologies Used:

- Software environment :Weblogic server, SpringMVC framework, JDBC, PL/SQL
- Development tools : Eclipse IDE, Git, Maven, Junit test.
- Database: Oracle 12c.

From 9/2017- 7/2019

Java developer at IFIsolution

- Project 1: INDUS.
- Responsibilities:
 - Study requirement related bussiness and O&A.
 - Coding base on requirement.
 - Create test case and test code.
 - Implement coding and fix bug.
- Technologies Used:
 - Software environment: Weblogic server, SpringMVC framework, Spring boot
 - Development tools : Eclipse IDE, SmartGit, Maven, Junit test.
 - Database: Cassandra.
- Project 2: Site.
- Responsibilities:
 - Study requirement related bussiness and Q&A
 - Coding base on basic design document
 - Create test case and test code.
 - Implement coding and fix bug.
- Technologies Used:
 - Software environment: SpringMVC framework, Spring boot, angularjs
 - Development tools : Eclipse IDE, Git, Maven, Junit test.
 - Database: Mysql.
- **Project 3:** AI-bus
- Responsibilities:
 - Study requirement related bussiness and Q&A
 - Coding base on basic design document
 - Create test case and test code.
 - Implement coding and fix bug.
- Technologies Used:
 - Software environment: SpringMVC framework, Spring boot, angular4
 - Development tools : Eclipse IDE, Git, Maven, Junit test.
 - Database: Mysql.
- Project 4: Alert.
- Responsibilities:
 - Study requirement related bussiness and Q&A
 - Coding base on requirement
 - Create test case and test code.
 - Implement coding and fix bug.
- Technologies Used:
 - Software environment: Weblogic server, SpringMVC framework, Spring boot, spring camel, kafka

- Development tools : Eclipse IDE, Git, Maven, Junit test.
- Database: Mysql, Cassandra.

From 8/2019- 6/2020

Java developer at CMC Global

- Project 1: EKYC.
- Responsibilities:
 - Study requirement related bussiness and Q&A.
 - Coding base on requirement.
 - Create test case and test code.
 - Implement coding and fix bug.
- Technologies Used:
 - Software environment: SpringMVC framework, vue.js
 - Development tools: IntelliJ idea, git, Maven, Junit test.
 - Database: postgreSql.
- Project 2: OpenbankApi.
- Responsibilities:
 - Study requirement related bussiness and O&A
 - Coding base on basic design document
 - Create test case and test code.
 - Implement coding and fix bug.
- Technologies Used:
 - Software environment: Spring boot, Spring-webflux, spring-cloud-gateway
 - Development tools : IntelliJ idea, Git, Maven, Junit test.
 - Database: Mysql.