APPLICANT'S RESUME

Applied Position: Developer (Full time)

PERSONAL INFORMATION

Name : Dong Van An Khang

Cell phone : 0979587892

Email : dvakhang34@gmail.com

Date of Birth : 27/10/1990

Age : 29
Gender : Male
Marital Status : Married

Address : Pham Van Chieu Street, Go Vap District, HCMC, Vietnam.

Career Objectives : Enhance technical skills and become a professional developer. I would like to have an

opportunity to work with NodeJs and VueJs, ReactJs.

EDUCATION AND QUALIFICATIONS

❖ Bachelor's Degree in Information Technology (October 2008 – December 2011)

Can Tho University, Can Tho City - Viet Nam

❖ Information Technology Engineer (2013 – 2015)

Ho Chi Minh City University of Transport.

♦ My Plan: Learn some programming languages, project management skills, English skills.

SKILL SUMMARY

Technical skills: 5 years working experience on web application.

- NodeJs, ExpressJs, VueJs(more than 2 year working experience).
- ReactJs(6 months working experience).
- Java (3.5 years working experience).
- PHP, C (normal)
- React Native, Android (normal).
- Experience in popular DBMS like SQL Server, Oracle, MySQL, MongoDb etc.
- Understanding about object-oriented programming.

Foreign Language:

Good English skills

EMPLOYMENT HISTORY

DOU Networks Co., Ltd - Cyberlogitec Viet Nam (October 2014 - present)

Application Project: Alita Project

February 2019 - Present

- Role: Technical Lead.
- Project domain: Manage the server to run script.
- Research/Design/Implement the Application. Build front end framework
- Programming languages: ReactJs, Java, MySQL database.
- Tools/Plugin: Visual Studio Code, Navicat, Git.

Application Project: OceanScanner Project

February 2019 - Present

- Role: Technical Lead.
- Project domain: Manage Ship and Schedule.
- Research/Design/Implement the Application. Build front end and backend framework.
- Programming languages: Nodejs, ExpressJs, VueJs, MySQL database.
- Tools/Plugin: Visual Studio Code, Navicat, Git.

Application Project: Backend for BluePrint Mobile August 2018 – February 2019

- Role: Team member.
- Project domain: Create API for Android Mobile.
- Research/Design/Implement the Application.
- Programming languages: Java, Oracle database.
- Tools/Plugin: Eclipse, SQL Developer, Git.

Application Project: ML-Demo Web App

January 2018 - December 2018

- Role: Team member.
- Project domain: Demo Machine Learning.
- Research/Design/Implement the Application interface.
- Programming languages: Nodejs, ExpressJs, VueJs, Mongo database.
- Tools/Plugin: Visual Studio Code, Robo 3T, Git.

Freelance Application Project: Fibo

October 2017 - May 2018

- Role: Team member.
- Project domain: Domain Management.
- Research/Design/Implement the Application interface.
- Programming languages: Nodejs, ExpressJs, VueJs, Element-UI, Mongo database.
- Tools/Plugin: Visual Studio Code, Robo 3T, Git.

Application Project: Gamification Web App

June 2017 - July 2018

- Role: R&D and Team member.
- Project domain: Task management.
- Research/Design/Implement the Application interface.

- Programming languages: Nodejs, ExpressJs, VueJs, Mysql database.
- Tools/Plugin: Visual Studio Code, Navicat, Git.

Application Project: Opus Shore

June 2016 - June 2017

- Role: Team member.
- Project domain: Shore management.
- Research/Design/Implement the Application interface, the C# class, Database.
- Programming languages: C#, .Net, Oracle.
- Tools/Plugin: Visual Studio 2013, Navicat, Oracle Management, Devexpress.

Application Project: Opus Vessel

June 2016 - June 2017

- Role: Team member.
- Project domain: Vessel management.
- Research/Design/Implement the Application interface, the C# class, Database.
- Programming languages: C#, .Net, Sql Server.
- Tools/Plugin: Visual Studio 2013, Navicat, Sql Server Management, Devexpress.

Android Project: Investigate Car Number

September 2015 – November 2015

- Role: Team member.
- Project domain: Support user to find/display car information by inputting car number.
- Output: Build a Web Service and an Android Application with above specifications.
- Programming languages: C# (Design web service), Android (Interface Application).
- Tools/Plugin: Visual Studio 2012, Eclipse, SDK Manager, SQL Server 2008, IIS Server.

Website Application Project: Opus Container

May 2015 - June 2017

- Role: Team member.
- Project domain: Sea Port Container Management.
- Research/Design/Implement the website interface, the Java class, Database.
- Programming languages: Java, Sql.
- Tools/Plugin: Eclipse, Oracle Management, Oracle Server, Ibsheet 7 Framework.

Website Application Project: Opus Forwarding

January 2015 – June 2017

- Role: Team member.
- Project domain: Sea Port Management.
- Research/Design/Implement the website interface, the Java class, Database.
- Programming languages: Java, Sql.
- Tools/Plugin: Eclipse, Navicat, Sql Server, Ibsheet 7 Framework.

Website Application Project: Blueprint

October 2014 – January 2015

- Role: Team member.
- Project domain: Organization and Project Management.
- Research/Design/Implement the website interface, the Java class, Database.
- Programming languages: Java, Sql.
- Tools/Plugin: Eclipse, Oracle Management, Oracle Server, Flash Builder.

Other:

- Good ability to work independently and team work
- Good ability to work under high pressure
- Good in understanding performance & security
- Good in using HTML/HTML5, CSS/CSS3, Javascript/JQuery
- Good in understanding & implementing stored procedure in Microsoft SQL Server, Oracle, MySql, MongoDB.
- Always pursue simpler and more beautiful codes
- Honest and friendly manner
- Ability to read documents written in English and write documents in English
- Positive thinking and spirit of challenge

MY PERSONAL SHARING

- Hobbies: Fishing, travelling and football. I love decorating my home and spending time with my family
- Favorite Food: KFC
- My Slogan: To be, or not to be: That is the question

REMUNERATION

Possible starting date: 45 days from offered date.

Thank you for taking your time reading my resume.

Date: 24 February, 2020