

# CURRICULUM

## VITAE

### PERSONAL DETAILS

- Name B.V.Quyet
- Email xxxxxxxx
- Phone xxxxxxxx
- Date of Birth November 12<sup>th</sup>, 1994
- Sex Male
- Marital status Single

### OBJECTIVE

I would like to enhance my skill in coding and in the future, perhaps, Senior Developer is my target.

### PROFESSIONAL SUMMARY

- My major is Electronics and Telecommunication.
- I can work with both front and back-end.

### EDUCATION & CERTIFICATIONS

<b>From : 09/2012</b>	<b>University:</b> HUST(Ha Noi University of Sience and Technology).
<b>To : 09/2017</b>	<b>Major:</b> Electronics and Telecommunication.
<b>14/01/2020</b>	AWS Certified Solutions Architect - Associate (SAA)

### WORK EXPERIENCE



From: 01/2017 To : 03/2018	<b>Company:</b> CMC Global – CMC Corporation – 11 Duy Tan Street, Cau Giay District, Ha Noi. <b>Job Title:</b> Junior Dev.
From: 03/2018 To : 03/2020	<b>Company:</b> RikkeiSoft. <b>Job Title:</b> Java Dev.
From: 04/2020 To : now	<b>Company:</b> Nextop. <b>Job Title:</b> Senior Java Dev.

## TECHNOLOGY AND SOFTWARE DEVELOPMENT SKILLS

<b>Level:</b> 1-4 Aware (Basic, need to practise more); 5-7 Knowledgeable (Intermediate, can use it at work); 8-10 Proficient (Advanced, very good to use it at work)	
Competencies	Level
Java core	9
Web design HTML, CSS, JavaScript	7
SQL language	8
DB: SQL Server, MySQL.	8
Other open source Java-based technologies or frameworks: Struts, Spring, Hibernate	9
NoSQL MongoDB	8
Redis, Elastic Search	8
Development tools: Eclipse, IntelliJ	10
ReactJS	7
Ember JS	7
Vue JS	7
OS(window,Ubuntu)	7

## LANGUAGES



Language	Level	Note
English	Basic	Basic reading, writing , speaking, Toeic 650

## PROJECT LIST

### Service Directory (15/01/2017 –30/ 07/2017)

Company:	CMC Global
Client:	
Project Description:	Maintenance Service Directory
Responsibilities:	<ul style="list-style-type: none"> <li>- Coding core functions</li> <li>- Prepare documentary.</li> </ul>
Programming Languages:	Java, ReactJS, Html, Css
Tools	eclipse
Platform, server and database	Window, SQL Server
Used technologies:	spring, git, redmind

### Recruitment-Portal (01/07/2017 – 28/02/2018)

Company:	CMC Global
Client:	
Project Description:	Develop recruitment portal
Responsibilities:	<ul style="list-style-type: none"> <li>- Coding core functions</li> <li>- Review source code.</li> <li>- Analyst design.</li> <li>- Prepare documentary.</li> </ul>
Programming Languages:	Java spring, Javascript, Html, Css
Tools	eclipse
Platform, server and database	Window, My Sql
Used technologies:	Spring mvc,hibernate,jquery,bootstrap, git, redmind



**ITM (15/03/2018 – 15/3/2020)**

Company:	RikkeiSoft
Client:	Systema Corp
Project Description:	IT Management (phase 2 + 3).: performs data storage in every way to export the data needed for business and share that data with all shareholders. The data saved/shared and analyzed will provide strategic support for activities such as business, marketing, improve customer satisfaction and contribute to expanding the operations of departments.
Responsibilities:	<ul style="list-style-type: none"><li>- Coding backend</li><li>- Fix bug</li><li>- UT</li></ul>
Programming Languages:	Worker: Java 8
Tools	eclipse
Platform, server and database	Ubuntu, MongoDB, PostgreSQL
Used technologies:	Spring,Elastic Search,Redis, Nginx,MongoDB, RabbitMQ..

**KO options (15/04/2020 – now)**

Company:	Nextop
Client:	
Project Description:	Knock-Outs are a CFD trade on an option. They automatically close – or get ‘knocked out’ – if your provider’s underlying market price reaches your knock-out level. They move one-for-one with the underlying market – meaning that for every point the underlying moves, the price of the knock-out moves the same amount. By setting your own knock-out level and your trade size, you have full control over your margin and your risk.
Responsibilities:	<ul style="list-style-type: none"><li>- Coding backend</li><li>- Coding front-end</li><li>- UT</li></ul>
Programming Languages:	Java 8
Tools	Intellij
Platform, server and database	CentOs, My Sql
Used technologies:	Redis, RPC protobuf, JGroup, Spring, Vue, Ember JS.

