CURRICULUM VITAE

PERSONAL DETAILS

Name
 Nguyen Van Thong

Nationality Vietnamese

Date of Birth 1987Sex MaleMarital status Single

OBJECTIVE

Expect to work for a promising institution and able to use my strength.

PROFESSIONAL SUMMARY

- My strong points are server side with scripting languages like Python, Node.JS, Angular 2+ technologies with combination of HTML5 and CSS for high quality and rapid application development
- Experience with Network Administrator.
- Experience in team leadership with good team work skills.
- Logical and open mindset, hardworking and self-motivation thinking.
- Good at design document, business document, technical document, test document.
- Willing to learn new technologies.
- Patient, careful and creative.

EDUCATION & CERTIFICATIONS

2015 AWS Certified Solutions Architect - Associate

2014 Java Web Course

2013 TOEFL-iBT Certificate

2011 MCTP-SA Course

2011 - Master's degree

University of Engineering and Technology (VNU)

Major: Electronics & Communication Engineering

2010 CCNA Course

2009 - Bachelor's degree

University of Engineering and Technology (VNU)

Major: Electronics & Communication Engineering

WORK EXPERIENCE

From: 2016 To: present	Company: CMC Global Work as a Senior Software Developer
From: 2014 To: 2016	Company: FPT Software Work as a Software Developer
From:2010 To: 2014	Company: IFI Solution Work as a Software Developer & Network Administrator

TECHNOLOGY AND SOFTWARE DEVELOPMENT SKILLS

Level: 1-4 Aware (Basic, need to practice more); 5-7 Knowledgeable (Intermediate, can use it at work); 8-10 Proficient (Advanced, very good to use it at work)

(Advanced, very good to use it at work)	
Competencies	Level
Programing Language	es
Node.JS	6
Angular2+	7
Python	8
Web Technologies	
HTML/HTML5	7
CSS/CSS3	7
Javascript/ES6	8
Databases	'
MySQL	7
MongoDB	7
Sqlite	7
PostgreSQL	7
Frameworks	
Django	7
Django REST	8
Express.JS	6
Server	
Linux	7
Windows	7
Others	
Bootstrap, React, Angular 2, Typescript	8
Webpack, Git, Pycharm	7

Webstorm, Vim, Postman	7
Celery, VPS, Smartgit	6
Postgresql, AWS cloud, Docker	6

LANGUAGES

Language	Level	Note
English	Good	Reading, writing, speaking.

PROJECT LIST

Hylo webapplication (4/2017 – 6/2017)

Company:	CMC Global
Client:	Global Yellow Pages
Project Description:	Hylo is a web app to help people discover things to do in Singapore. A Single Page App (SPA) to help with listing/discovering places and events in Singapore. It combines of a friendly user interface with comprehensive features, and strongly focuses on user interactions.
Responsibilities:	 Analyze requirements Detail design Implement Support testing Review team members' code Create business document, technical document, test plan
Programming Languages:	PHP, Javascript, HTML, CSS
Tools	PHPStorm, Webstorm, Sublime Text
Platform, server and database	AWS, MySQL, Linux, NGINX, APACHE, CENTOS 7, Gitlab CI
Used Technologies:	Angular 4, Node.JS, MongoDB

OpenDNA (11/2016 - 4/2017)

Company:	CMC Software
Client:	OpenDNA
Project Description:	Being a team leader working directly with customer via chat/video. Developing, testing and maintaining Python SDK and APIs' features

Responsibilities:	 Analyze requirements. Write SDK to work with OpenDNA's API. Write unit test for OpenDNA's SDK and API. Write scripts to do some extra requirements.
Programming Languages:	Python, Lua
Tools	Pycharm
Platform, server and database	Linux, Elastic Search, Redis, DynamoDB
Used technologies:	Python, Elastic Search, Redis, DynamoDB, CrossbarIO

Zap Delivery (03/2016 - 11/2016)

Company:	FPT Software
Client:	Zap Delivery
Project Description:	Zap Delivery is a company that provides logistic service for corporate and individual users in Singapore with fast and secure. I was a team leader in Vietnam working directly with other teams in Singapore, helping to develop and deploy new app's features.
Responsibilities:	Analyze requirements.Build API system.Build dashboard module.
Programming Languages:	Javascript
Tools	Pycharm, git, docker, Jira, DataGrid, Sublime Text
Platform, server and database	Linux, PostgreSQL, Redis
Used technologies:	Amazon AWS, Django REST, Sentry, Celery

Robofont (2014 – 2016)

Company:	FPT Software
Client:	Morisawa
Project Description:	I was a key member/team leader in an outsourcing project for a Japanese customer. I used to design and build the system on AWS, and develop/code/maintain the source code. I also helped other team members to get familiar with technologies from AWS, and to write better code.
Responsibilities:	 Analyze requirements. Design and build the system on AWS Helped other team members to get familiar with technologies from AWS. Full-stack development.
Programming Languages:	Python

Tools	Pycharm, WebStorm, Git, Sublime Text
Platform, server and database	Linux, Nginx, MySQL, MongoDB, AWS, Docker
Used technologies:	Python, Django

<u>Ciren (2011 – 2014)</u>

Company:	IFI Solution
Client:	MONRE
Project Description:	I was a team member in WAN project which was to build a WAN Network to connect all of MONRE's departments. The WAN Network helped departments to easily connect and communicate, thus saved cost and time in their operations.
Responsibilities:	- Build a WAN Network to connect all of MONRE's departments
Programming Languages:	
Tools	
Platform, server and database	Windows
Used technologies:	Cisco IOS, Juniper JUNOS, VLAN, Layer 2/3 routing, Windows, Windows Servers, AD, DNS Server

IFI Solution (2010)

Company:	IFI Solution
Client:	European customers
Project Description:	IFI Solution is an outsourcing company working for European customers. Develop a healthcare (desktop) application to provide doctors with a reliable, powerful tool for better diagnosing and curing of their patients.
Responsibilities:	Perform detail design.ImplementReview other developers' code.Debug and test.
Programming Languages:	C++
Tools	NotePad++, Visual C++
Platform, server and database	Windows
Used technologies:	

PERSONAL INTERESTS

Reading book, music, movies, outdoor activities, cycling, swimming, \dots