



NGUYEN VAN HUY

Date of birth: June 2, 1994

Phone: +84352006910

Email: nhuy387@gmail.com

Address: Da Nang, Vietnam

Website: <https://www.linkedin.com/in/huy-nguyen-498873148>

EDUCATION

Hue Science of University

2012 - 2016

Bachelor's degree, Information Technology

PERSONAL STATEMENT

After graduate from Hue Science University, I have undertaken several internships within leading organisations in Da Nang such as FPT Software and Asian Tech. These placements have enabled me to develop not only specific technical experience, but also a valuable and transferable skill set in this fast-paced sector such as teamwork, research skill,...

During placement with Asian Tech, I worked in the contributing and maintain projects – such as backend side and frontend side, Utilising communication skills and Scrum is an agile framework I developed and maintained successful working relationships with both colleagues and client.

WORK EXPERIENCE

Tomosia Co., Ltd.

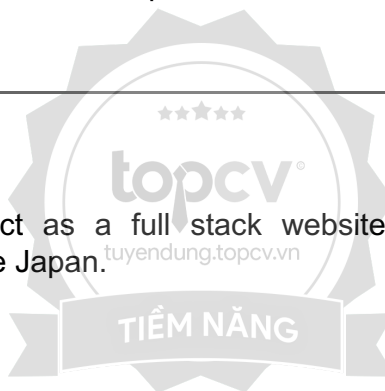
Mar 2020 - Present

Web Software Developer

Participate in the company's product project as a full stack website developer. Building and developing new feature for customers from the Japan.

* Main responsibilities:

- Working with Ruby, Javascript
- Deploy and release products on PROD



Asian Tech Co., Ltd.

Mar 2017 - Feb 2020

Web Software Developer

* Main responsibilities:

- Working with Ruby, Node, Javascript, Java
- Develop with ROR, React, Angular, Spring Boot framework
- Using deploy tools as Docker, Docker, Travis CI
- Unit testing

* Recognition and Gains:

- Improve skill both server side and client
- How to config new project and deploy Web Application
- Scrum is an agile framework
- Knowledgeable about AWS such as EC2, S3, IAM, VPC network, CDN

FPT Internship

Jan 2016 - Apr 2016

Web Software Developer Internship

Beginning as Internship in 3 months, learning about Java, Java Struts 1.x, Coding Conventions, Testing follow procedure of FSOF

* Improve Skills:

- Improve communicating skills, teamwork ability
- Learn OOP, MVC pattern



