



# Steven Nguyen

**Date of birth:** 15/1/1996  
**Gender:** Male  
**Phone:** 0935682466  
**Email:** huyhoang1996ha@gmail.com  
**Address:** Da nang, Vietnam  
**Website:** <https://www.facebook.com/hahuyhoang.2>

## OBJECTIVE

---

Take advantages of IT skills & experience and understanding of building web to become a professional developer and bring a lot value to your company. From that, I will contribute to development of your Company.

## WORK EXPERIENCE

---

2018 - 2020	<b>Vooc Company</b> Fullstack Developer - Front-end: Angular 2+ - Back-end: Django Rest Framork, Django Framork, Mysql
2020 - Present	<b>Vooc Company</b> Developer Backend - Golang, MongoDB, Postgres - Micro service, Docker, Kubernetes

## CERTIFICATIONS

---

2012	The degree of English in Level A
2019	Graduated from Danang University of Technology Major: Software Technology

## SKILLS

---

<b>Skill</b>	- Teamwork with Agile - Personal development skills - Problem solving skills - Logical thinking and creative
--------------	---

## REFERENCES

---

Le Vu Nguyen Director of IDU danang Email: <a href="mailto:nguyen.itedu@gmail.com">nguyen.itedu@gmail.com</a>	Nguyen Viet Thang Director of Vooc Email: <a href="mailto:thangnguyen@vooc.vn">thangnguyen@vooc.vn</a>
---	--

## PROJECTS

---

## Project Metiz

(Jun 2017 - 2019)

<b>Customer</b>	Metiz cinema
<b>Description</b>	- This is project for cinema, include app and web
<b>Team size</b>	9
<b>My position</b>	Back-end Developer
<b>My responsibilities</b>	<ul style="list-style-type: none"><li>- Provide API</li><li>- Authentication user, check permission user</li><li>- Optimization SQL</li><li>- Deploy Django by WSGI</li></ul>
<b>Technologies used</b>	<ul style="list-style-type: none"><li>- Mysql</li><li>- Django Rest Framework API</li></ul>

## Project Umbalena

(2019 - 2020)

<b>Customer</b>	Parents and children
<b>Description</b>	- This is the mobile app for ios, android
<b>Team size</b>	9
<b>My position</b>	Back-end Developer
<b>My responsibilities</b>	<ul style="list-style-type: none"><li>- Provide API</li><li>- Authentication user</li><li>- Serializer vs deserializing objects, validate in serializers</li><li>- Working with celery, redis</li></ul>
<b>Technologies used</b>	<ul style="list-style-type: none"><li>- Postgresql</li><li>- Django Rest Framework API, Microservice</li></ul>

## Project Thegioigas

(2019 - 2020)

<b>Customer</b>	Gas company
<b>Description</b>	<ul style="list-style-type: none"><li>- Application for client paid gas by mobile</li><li>- Gas stores can manage their customer and their order</li><li>- Admin operation can manage customer, store, goods, etc.. and report</li></ul>
<b>Team size</b>	6
<b>My position</b>	Back-end Developer
<b>My responsibilities</b>	<ul style="list-style-type: none"><li>- Provide API</li><li>- Make image to building container</li><li>- Sub/pub message</li><li>- Working with Docker</li><li>- Using API Gateway: Kong</li><li>- Using message broker: Rabbitmq</li></ul>
<b>Technologies used</b>	<ul style="list-style-type: none"><li>- MongoDB, Postgresql</li><li>- Golang, Microservice, Docker, Kubernetes</li></ul>

## Project Internal

(2020 - 2021)

<b>Customer</b>	Staff Company
<b>Description</b>	<ul style="list-style-type: none"><li>- Application for staff sale</li><li>- Permission</li></ul>
<b>Team size</b>	6
<b>My position</b>	Back-end Developer

<b>My responsibilities</b>	<ul style="list-style-type: none"> <li>- Provide API</li> <li>- Async function</li> <li>- Working with Docker</li> <li>- Using message broker: Rabbitmq</li> <li>- Deploy with ASGI</li> </ul>
<b>Technologies used</b>	<ul style="list-style-type: none"> <li>- Postgresql</li> <li>- FastAPI, Microservice, Docker</li> </ul>