

# Nguyễn Thế Hợp

# Java Developer

₩ Nov 29, 2000 Male

**(**" 0979465164

Thanh Xuan, Ha Noi, Vietnam Binh Xuyen, Vinh Phuc, Vietnam

@ nguyenthehop2000@gmail.com

nttps://github.com/Puskin2911

**INTERESTED IN:** 

**2** Chinese Chess

Poetry

★ Walking

# **OBJECTIVE**

- Take advantages of software development skills to become a professional developer.
- Try to become a good member in development team

### **EDUCATION**

Aug 2015 - May 2018	Vinh Phuc gifted high school Major: Information Technology Good - 8.2/10
Aug 2018 - Present	Hanoi University of Science Major: Computer and Information Science GPA: 3.1/4

### **ACTIVITIES**

Aug 2020 - Present	Eastgate Software - Java internship - Maintain and develop applications related to Intelligent Traffic System (ITS) Learn the good programming skills.
July 2020 - Sep 2020	<b>LinxHQ</b> - Java internship - Learning about Spring MVC, Restful webservice, UML design.

July 2020 - Sep 2020	- Learning about Spring MVC, Restful webservice, UML design.
SKILLS	
Language	<ul> <li>- Have 1 year experiences in software development with Java.</li> <li>- Have knowledge and experience about Python(Flask-FastAPI).</li> <li>- Have knowledge and experiences with Javascript(ES6), using ReactJS to develop SPA</li> </ul>
Spring Framework	<ul> <li>Experiences in building Restful web service and micro-service with Spring Boot, Spring Web, Spring Cloud &amp; Spring Data JPA.</li> <li>Have experiences in Authentication and Authorization with Spring Security, JWT, OAuth2.</li> <li>Have basic knowledge in Spring MVC working with Thymeleaf template engine to build web application</li> </ul>
Software development	<ul> <li>Good experiences at OOP, Design pattern</li> <li>Have knowledge about REST and SOAP</li> <li>Basic knowledge about UML design, Micro-service architecture.</li> </ul>
Database & Storages	<ul> <li>- Have knowledge and experiences with RDB like Mysql &amp; PostgresQL</li> <li>- Have knowledge and used about caching by using Redis</li> <li>- Have knowledge and used RabbitMQ &amp; Apache Kafka as message broker</li> </ul>
Cloud	<ul> <li>Have basic understand about AWS architecture and use case</li> <li>Basic knowledge about NGINX use as reverse server and load balancer</li> <li>Knowledge and a little bit experience about docker.</li> </ul>

### **PROJECTS**

SIWAVE Insights + DataHub - 5/2021 -> now

- Basic at ubuntu.

Description	- SIWAVE Insights is a cloud-based analytics and alarm management platform providing customizable alarms, advanced analytics and seamless integration with our Advanced Traffic Management System, TACTICS™.  - Detail information
Team size	5
My responsibilities	<ul> <li>Develop DataHub APIs to server SIWAVE platform(using Python FastAPI)</li> <li>Programming multi-threading to optimal APIs time query</li> <li>Develop APIs for SIWAVE Insights(using Java Spring)</li> </ul>
Technologies used	- RESTful APIs with Spring Boot + Spring Data + Mysql + Swagger - Microservice and centralization config with Spring cloud - RESTful APIs with FastAPI + SQLAIchemy + PostgresQL - MySQL, PostgresQL, Redis, Kafka - AWS EC2, S3, CloudWatch, CloudEvent, API gateway, RDS, ECS, ECR, CLoudFormation, MSK - Git, IntelliJ, Maven, CI/CD on Gitlap & DevAzure, Agile Scrum

# **VT Server** - 5/2021 -> 6/2021

Description	- Develop application can work with sX controller - tools for ITS
Team size	5
My responsibilities	Develop adapter application(using C#) to connect WinSLA application with VT-Server
Technologies used	<ul><li>- C# with .NET</li><li>- Spring Boot, Spring Integration</li><li>- Sending XML message via socket</li><li>- Git, IntelliJ, Maven, DevAzure CI/CD, Agile Scrum</li></ul>

# **Signal Logger** - 3/2021 -> 5/2021

Description	- Tools to manage log of traffic system
Team size	5
My responsibilities	- Maintain: Unit testing for old code base - Develop: Create APIs for new function
Technologies used	<ul> <li>- Dagger for DI framework</li> <li>- Spark for web service(Jetty embedded server)</li> <li>- File IO manipulate: Read, Write and query. Log4J customize for logging</li> <li>- Git, IntelliJ, Maven, DevAzure CI/CD, Agile Scrum</li> </ul>

# **Siwave Insights** - 12/2020 -> 3/2021

Description	- Analysis data about Traffic system
Team size	8
My responsibilities	<ul> <li>Maintain: Fixing bugs, writing unit test for old code base</li> <li>Develop: Create APIs for new function (RESTful webservice)</li> <li>DevOps: Maintain source code on Gitlab CI/CD &amp; AWS</li> </ul>
Technologies used	<ul> <li>RESTful APIs with Spring Boot + Spring Data + Mysql + Swagger</li> <li>Microservice and centralization config with Spring cloud</li> <li>MysQL, Redis.</li> <li>AWS EC2, S3, CloudWatch, CloudEvent, API gateway, RDS, ECS, ECR, CLoudFormation</li> <li>Git, IntelliJ, Maven, CI/CD on Gitlap &amp; DevAzure, Agile Scrum</li> </ul>

# **OCIT-C\_Router** - 9/2020 -> 12/2020

Description	- Router for OCIT-C system
Team size	5
My responsibilities	- Learning and follow project - Writing unit test for small function

<b>Technologies used</b> - Spring Framework, SOAP message	
---	--

# **OWNER PROJECTS**

#### **BrainCamp** - 3/2021 -> 5/2021

Description & Features	- Web application for playing puzzle games - Puzzle games: Sudoku, Knight tour, N Puzzle
Technologies used	- ReactJs, React Redux, react-bootstrap, Html canvas - AWS Amplify, Github CI/CD - Git, WebStorm
Source code	https://github.com/Puskin2911/brain-camp

### Chinese Chess Game Online - 5/2020 -> 2/2021

Description & Features	<ul><li>- Web application for playing chinese chess game online</li><li>- Auto join room</li><li>- Chat in room</li><li>- Ranking system</li></ul>
Technologies used	<ul> <li>Spring Boot, Spring Web, Spring security &amp; JWT, Spring Data, STOMP message</li> <li>ReactJs, Html canvas, Bootstrap 4</li> <li>MySQL</li> <li>AWS EC2, NginX, Github CI/CD</li> <li>Git, IntelliJ, Maven</li> </ul>
Source code	https://github.com/Puskin2911/Chinese-Chess-Game-Online

### **Maze game** - 8/2019 -> 8/2019

Description & Features	- Demo for maze game: finding the way to escape from random maze - Auto generated maze - Manual play, automatic solve
Technologies used	- Java Swing - Git, Eclipse
Source code	https://github.com/Puskin2911/Maze-Game

# PERSONAL SKILLS

- The spirit of inquisitive, not afraid of suffering
- Have ability to self-learning at new technology