

Phone: 0984315864

vcs2401@gmail.com

VUONG CHI SON

LinkedIn: [/sonvc94](#)

GitHub: [/sonvc94](#)

SKILLS

- **Programming language:** Java, Golang, SQL (Oracle, MySQL, PostgreSQL)
- **Framework:** Spring Boot and other Spring components
- **Tool:** Git, Redmine, IntelliJ IDEA, Jenkins, AWS
- **OS:** Linux, Windows
- **Language:** TOEIC 500
- **Certificate:** FE Certificate , HackerRank Java Cert, HackerRank Solving Intermediate

EXPERIENCE

Software Engineer

VNPAY

10/2018 –Present

At VNPAY, I focus on fintech field. I built projects from scratch. Chance to deal with high intensity and high availability

- VNPAY Merchant Management System, management system of transactions, merchant, master merchant for payment services. Base on Spring Boot, Netflix Eureka components. Participate in system construction, select technology and implement them
 - Architectural design microservices base on Spring Boot and Eureka Netflix Component
 - Development of important modules (libs, gateway, authenticate, refund, configuration, HA, fault tolerance, ...)
 - Training, Support for other members
 - Review code
- BIDV QR-Code System(MMS), which includes about 20 services to implement BIDV QRCode using *Java, Spring, RabbitMQ, Redis, Oracle, PostgreSQL, WebSphere*, etc. Provide payment system services, master merchant management. I am leader in this project
 - Receive requests from BA, forward to the development team
 - Participate in the development of important modules (payment, authenticate, accounting ...)
 - Bridge between BIDV and VNPAY's technical team
 - Install on TEST, UAT, PILOT, LIVE environments
 - Build a problem-solving scenario
 - Upgrade, maintain, and troubleshoot
 - Review code
- Risk management system, allowing the management of transfer amount by merchants and customers, prevent cheat acts in the switch MMS system
 - Collect information about Merchant, Terminal base on transactions
 - Build a module to prevent transactions from the payment switching system base on configuration
- QR Code Consumer(QR Code Reverse), using *Java, Spring Boot, Oracle, Redis, RabbitMQ*. Responsibility on creating QR Code System follows the EMVCo document. This project is available on Agribank Mobile Banking (will be soon on other Bank Mobile banking)
 - Build QR code library, create and read information from QR follow the EMVCo document
 - Building payment systems for both the switching system and the banking system

- Develop a module that initiates transactions from the merchant and announces when the transaction is finished
- Write Dockerfile, docker-compose and implement
- Setup Jenkins for auto delivery on test
- SMS service can reach high tps at 1000++ - a microservice in VNPAY SMS Gateway system using *Golang*, *PostgreSQL*, *RabbitMQ*
 - Reading messages from the queue, divides the messages into smaller messages and makes calls to the carrier's system

Mentor **Funix University** **03/2019– 03/2020**

- Help students to answer questions about the OOP and Java subject (LAB211x; PRO192x). Supporting students do graduation projects

Java developer **Tam Dong Tam Innovation Solutions JSC** **06/2018– 10/2018**

- The primary responsibility in building a lending platform, which connects money borrowers and money lenders. Tech stack: Spring Boot, Spring Security, Angular 5, MySQL, Docker, Docker swarm

Java developer **MinhPhuc Software Co.Ltd** **09/2017 –06/2018**

- Built an internal project - which is used to service 3000 staff. Check-In - check-out, monitor schedule, register OT, notification, etc. Technology used: Java, Spring Boot, MySQL, PrimeFace. Company's CMMI certificate project.

EDUCATION

Major: Software Technology **Ha Noi University of Science and Technology** **09/2012 – 07/2017**

Research about IOT, focus on sensor network **Networking Communication Technology Laboratory** **09/2016 – 06/2017**