

Address: Floor 5, Tuoi Tre Building 25 Dao Duy Anh St, W.9, Phu Nhuan Dist, HCMC

CONFIDENTIAL

#### **CURRICULUM VITAE**

## PERSONAL INFORMATION

Full name : Kim Dinh Hai

Gender : Male

Date of birth : 11/03/1988

Address : Thanh Xuan District, Ha Noi

#### **EDUCATION**

Degree: Degree in Materials Engineering

**At** FPT - Aptech Hanoi (2011 – 2013)

**Degree in Software Engineering** 

Hanoi University of Science and Technology (2007 -2012)

## **SKILLS**

- Programming languages: Java, JavaScript/Jquery, HTML/CSS, SQL, PHP, NodeJS
- Framework: Spring, Spring Boot, NestJS, Struts 2, Angular 2, myBatis, Hibernate, Multi-thread, Microservice, Docker
- ➤ Tools/IDE: Jira, Git/SVN/CVS, Eclipse, Intellij, Maven, SonarQube, AWS
- > Software analysis and design: Design pattern, Design principle
- > Methods and discipline: Scrum, Kanban, Extreme Programming

# **WORK EXPERIENCE**

#### From 07/2022 - Present

<u>Company</u> : VMO GLOBAL <u>Position</u> : Team Leader

## Main tasks:

- Communicate with customer to clarify the requirement and schedule.
- Assign tasks to team members, monitor the progress and quality to ensure targets and deadlines are met.



Address: Floor 5, Tuoi Tre Building 25 Dao Duy Anh St, W.9, Phu Nhuan Dist, HCMC

CONFIDENTIAL

- > Support team members to communicate with customer, schedule, technical issues.
- > Defind processes, checklist which helps team crossreview documentations and source code.
- Organize team-building activities to strengthen relationships and improve teamwork.

## From 06/2020 - 06/2022

<u>Company</u> : CMC GLOBAL <u>Position</u> : Team Leader

### **Main tasks:**

- > Get the tasks and assign them to team members.
- > Verify what team members understand the requirement.
- > Support members about technical, communicating with customer
- Review source code, docs(design, test case file).
- Work together with other team leader to create check list for, team(review code, design review, test case)

## From 11/2018 - 02/2019

<u>Company</u> : FPT SOFTWARE

Position : Software Engineer

### Main tasks:

- > Get requirements and clear them with customer.
- Write unit-tests and write production code to pass them.
- > Self-review and peer-review source code.

## From 11/2016 - 11/2018

**Company**: IFI SOLUTION

**Position** : Software Engineer

## Main tasks:

- Get requirements and clear them with customer.
- Design functional and technical specs.
- Write unit-tests and write production code to pass them.
- Self-review and peer-review source code.

## From 10/2015 - 11/2016

**Company**: Rikkeisof

**Position**: Software Engineer

## **Main tasks:**



Address: Floor 5, Tuoi Tre Building 25 Dao Duy Anh St, W.9, Phu Nhuan Dist, HCMC

CONFIDENTIAL

- > Develop the Web Application in Java or PHP frameworks. Read and understand requirement and turn it into technical issues.
- > Review other team members' source-code.
- > Create unit-tests and write production code to pass them.
- Create and execute project work plans and revises as appropriate to meet changing needs and requirements.

## From 04/2013 - 09/2015

**Company**: FPT SOFTWARE

<u>Position</u>: Software Engineer

## Main tasks:

Develop Java Web Applications based on Struts 2 framework.

- > Read and understand requirement and turn it into technical issues.
- Self-review source code.
- Create and execute project work plans and revises as appropriate to meet changing needs and requirements.

#### **PROJECTS**

## Telecommunication (08/2022 - Present)

Customer: Hong Kong

- Description:
  - Manage a telecomunication's inventory. Manage equipments by their status.
  - Add 2 new status to existing ones and develop APIs to get a particular inventory or change its status.
- Team size: 4
- My position Developer, Team Leader
- My responsibilities:
  - Get the tasks and assign them to team members.
  - Programming
  - Verify if team members understand the requirement.
  - Support members about technical, communicating with customer.
  - Training new members.
  - Review source code, docs (design, test case file).



Address: Floor 5, Tuoi Tre Building 25 Dao Duy Anh St, W.9, Phu Nhuan Dist, HCMC

CONFIDENTIAL

- Work together with other team leader to create check list for team(review code, design review, test case)
- > Technologies used: Java 8, Microservice, Spring boot, Iombok, SOAP service, Cobol, IDMS

# **Logistics** (06/2020 - 06/2022)

- Customer: South Korea
- Description: Maintain a web-app which specialize on Logistics. My team works on some modules which to authorise user to which resources, customer credit assessment, manage contracts...
- Team size: 6
- > My position: Developer, Team Leader
- My responsibilities:
  - Get the tasks and assign them to team members.
  - Verify what team members understand the requirement.
  - Support members about technical, communicating with customer.
  - Training new members.
  - Review source code, docs (design, test case file).
  - Work together with other team leader to create check list for team(review code, design review, test case)
- > Technologies used:Java 7, Microservice, Javascript, jQWidget, Spring, myBatis, Oracle, Git, DB2, Message Queue.

# ♣ Ksatria Medical System (06/2019 - 04/2020)

- Customer: Indonesia
- > Description: Maintain a web-app which is a hospital information system to manage hospital's operations such as Staff Scheduling, Patient Registration, Doctors Compensation etc..
- > Team size: 15
- > My position: Developer
- My responsibilities:
  - Read and understand requirements.
  - Bug fixing.
- > Technologies used: Java 7, Struts, JSP, Javascript, Ant, Hibernate, MSSQL, Git.

## Weather (11/2018 - 02/2019)



Address: Floor 5, Tuoi Tre Building 25 Dao Duy Anh St, W.9, Phu Nhuan Dist, HCMC

CONFIDENTIAL

- Description: This is a weather service which provide all kinds of weather conditions of specific area to airline's pilot. It is based on microservice architecture and Azure cloud to store services' status and data.
- Team size: 7
- My position: Developer
- My responsibilities:
  - Read and understand requirements.
  - Clear the requirements with customers.
  - Develop modules.
  - Write unit-tests.
  - Bug fixing.
- > Technologies used: Java 8, Spring Boot, Maven, Junit 4, PowerMockito, Postgresql, Azure cloud, SonarQube, Git.

## **EBX** (09/2016 - 11/2018)

- Customer: Orchestra Networks
- Description: This is a platform that manage data to help user search and find duplicate records.
- > Team size: 80
- > My position: Developer
- My responsibilities:
  - Read and understand requirements.
  - Clear the requirements with customers.
  - Design functional and technical specs.
  - Develop modules: search, data matching.
  - Write unit-tests.
  - Bug fixing.
- > Technologies used: Java 7, Spring MVC, Angular 2, Maven, Elastic Search, Postgres.

## Karute (09/2016 - 10/2016)

- Customer: Karute
- > Description: This is the web application that help a company can view kinds of business statistics
- > Team size: 4
- > My position: Developer
- > My responsibilities:



Address: Floor 5, Tuoi Tre Building 25 Dao Duy Anh St, W.9, Phu Nhuan Dist, HCMC

CONFIDENTIAL

- Read and understand requirement
- Develop the web-page to search customers with the criteria such as customer name, age, location...
- Develop the web-page to show a customer's details.
- Develop the setting page.
- Develop the batch file to automatically update customer's rank based on their spending.
- Technologies used: fuel PHP; AJAX, JSON; MySQL.

## **4** Fukuoka (03/2016 - 05/2016)

- Description: Upgrade an e-commerce website written in eccube 2 framework to eccube 3
- > Team size: 3
- > My position: Developer
- My responsibilities:
  - I have developed modules pay by credit-cards, convenience store, pay by ATM.
  - Read and understand requirements
  - Development
  - Review code
  - Optimize code
  - Implement unit-test cases which were provided from customers.
  - Bug Fixing
- Technologies used: Struts 2, Spring, MSSQL

## Oshika (11/2015 - 02/2016)

Customer: Oshika

> Description: This is the web application that help a company to manage its wareshouse.

Team size: 6

My position: Developer

My responsibilities:

- Read and understand requirements.
- Development.
- Review code.
- Optimize code.
- Bug Fixing.
- > Technologies used: Struts 2, Spring, MSSQL.



Address: Floor 5, Tuoi Tre Building 25 Dao Duy Anh St, W.9, Phu Nhuan Dist, HCMC

CONFIDENTIAL

# **Nova** (08/2015 - 10/2015)

Customer: Fujitsu

> Description: This is the web application that help a firm's staffs to book meeting rooms, view statistics.

Team size: 20

My position: Developer

My responsibilities

Read and understand requirements

Development

Review code

Optimize code

Bug Fixing

> Technologies used: Struts 2, Spring, myBatis

## **↓** Toshiba (04/2015 - 07/2015)

Customer: Toshiba

Description: This is the web application that help a school manage its businesses

> Team size: 4

My position: Team leader

> My responsibilities:

Read and understand the detail design

Development

Review code

Implement unit-test code

Support other developers for solutions, using SVN

Write unit-test cases and implement them

Optimize code

Bug Fixing

Technologies used: Struts 2, Spring, MSSQL.

## Science (04/2013 - 07/2013)

Customer: Tokyo Shoseki

> Description: Create dynamic, graphic contents written in Javascript và HTML5 to teach elementary-school student to learn phenomena in science.

> Team size: 6

My position: Developer



Address: Floor 5, Tuoi Tre Building 25 Dao Duy Anh St, W.9, Phu Nhuan Dist, HCMC

CONFIDENTIAL

- My responsibilities:
  - Read and understand requirement
  - Development
  - Review code
  - Optimize code
  - Bug Fixing
- > Technologies used: Javascript, HTML5

## **↓** VIB (03/2013 - 04/2013)

- Customer: VIB Bank
- > Description: This is the web application that help the bank's employees manage bank business, view statistics...
- > Team size: 20
- > My position: Developer
- My responsibilities:
  - Read and understand requirement.
  - Write SQL statement based on requirement to get data.
  - Create reports and show the data on these reports.
- Technologies used
  - Crystal Report.
  - MSSQL.