

## PERSONAL INFO

Full name: <b>NGUYEN VAN HAI</b>	
Date of Birth: <b>01-04-1993</b>	
Email: <b>hainv014@gmail.com</b>	
Phone: <b>035 885 8889</b>	
Position: <b>Java Developer</b>	
Exp Time: <b>5+ years</b>	

## SUMMARY

- Have 5+ years experience of Java/J2EE technology
- Good knowledge in Telecom Transaction, Customer Information System, E-commercial, ERP, Closing Business
- Experience of work with JIRA, OASIS, Grafana System Management, ERP and Billing business.
- Went onsite to work Government's Projects like Telecom Billing
- Went onsite to take over the new project from Korean and go back to VN to train for offshore team
- **Goal:** Become Technical Expert/Technical Leader
- Become a manager of a small team with the supporter role
- Have a good job with high and worthy salary and benefits, stable
- 

## TECHNICAL SKILLS

- **Programming Languages:** Java/J2EE, HTML, JSP/Servlet, JavaScrip, JQuery
- **Frameworks/ Platforms:** MVC, Struts1x, 2x, Spring, Spring MVC, Spring Boot
  - **Application Server:** Oracle WebLogic, Apache Tomcat, Jboss
- **Database Management Systems:** MSSQL Server, Oracle, MySql , PostgreSQL
- **IDEs:** Eclipse, NetBeans, JBuilder , IntelliJ for Java, Putty, WinSCP
- **Configuration Management tools:** SVN, CVS, Tortoise, SmartGIT
- **Design Tools:** Photoshop, Visio
  - **Operating Systems:** Windows, Linux
  - **Foreign Languages:** English
- **Soft Skills:** Problem solving, communication, Positive attitude, teamwork & self-learning skills.

- **Other Special Skills:** Oracle Report, PL/SQL, Ajax, JQuery, CSS, JSON, MyBatis, JIRA, Apache Poin Report
- 

## EDUCATION

- **Java Developer - Aprotrain Aptech: Aprotrain Aptech**, Ha Noi city, Vietnam (2012).

## PROFESSIONAL EXPERIENCE

**2020 – Jan 2021: NHN Entertainment Viet Nam**

**Project: Poker Ogame( <https://onsmart.vn/> )**

**Description:** This is a Game Online system to allow all users play poker game on realtime within multiple type of game: Tai Xiu, Tien len, Tu Lo Kho...

### **Responsibilities:**

- Managed tasks, handled issue, transfer knowledge and provided solution for team members
- Support Users to understand game play and solve User problems.
- Discuss and negotiate directly with CTO to define the requirement and solutions.
- Designed database structure and detailed on back-end web applications based on requirement from BA group then make the deployment plans
- Implemented features as Api/REST web services for logic code of Game.
- Performed unit test with mocking object.

**Team size:** 4 people

**Technologies:** Spring, Spring MVC, Spring Boot, MyBatis, MySql, Tomcat, Windows and Linux platforms.

**Nov 2017 – Dec 2019: CMC Global & onsite long team at CJ CGV Viet Nam**

**Project: CinoX**

**Description:** This is an ERP system to manage the internal process of Cinema Theater. This system allow user to manage the show section, the marketing promotion program, the inventory in the theater... I take responsibility in the Purchasing Process in this system. In Purchasing Process, system allow to create purchase item, sale item. Based on purchase item, theater can make purchase request and based on that Purchasing team will create Purchase order to supplier. After supplier process the purchase order, the theater will make goods receipt to get

the goods into inventory. Based on available goods in inventory, theater will make the sale product to sale to customer.

**Responsibilities:**

- Managed tasks, handled issue, transfer knowledge and provided solution for team members
- Support customer to understand and use the system in good way
- Discuss and negotiate directly with customer to define the requirement
- Designed database structure and detailed on back-end web applications based on requirement from customer.
- Implemented features as RESTful web services.

**Team size:** 10 people

**Technologies:** Spring, Spring MVC, Spring Boot Data JPA, MyBatis, Oracle 12c, Windows and Linux platforms.

**Jul 2015 – Feb 2018 : Fpt Ltd.**

**Project: Singapore Statistical(<https://www.tablebuilder.singstat.gov.sg/>)**

**Description:** This project develop a system that contains statistical data series from 60 public sector agencies providing a comprehensive statistical view of Singapore's economic and socio-demographic characteristics. Users may build customised data tables and export these in different file formats. APIs are also available for ease of data retrieval.

**Responsibilities:**

- Designed the report data and detailed on back-end web applications based on functional requirement.
- Fix errors and develop the extend functions.

**Team size:** 1 people

**Technologies:** JSON, Spring, Spring MVC, Mybatis, Weblogic , Windows and Linux platforms.

**Project: HT-DSTK (Mobifone fee checking and Billing system)**

**Description:** This project maintain/develop new features for core system with the feature below:

- Participating in the construction of information technology applications in the Control Process.

- Participate in developing plans and remedies for arising cases, errors in the professional handling of the department;
- Deploying statistics, comparing and comparing data on charge recording systems.
- Report and provide periodic and irregular data.

**Responsibilities:**

- Designed system architecture include database structure.
- Implemented back-end web applications.
- Implement functions, procedures, packages, jobs, trigger on Oracle Database.
- Performed unit test and systemtest with customer directly
- Managed tasks, handled issue, transfer knowledge and provided solution for sub-team with 3 people.
- Reviewed code for team members.

**Team size:** +25 people

**Technologies:** Java 1.6, Oracle 10g, 11g, 12c, Oracle Report 10g, JSP, Applet, Tomcat, Windows and Linux platforms.

**May 2013 – Aug 2015: GMO Runsystem**

**Project: Bank System**

**Description:**

- Maintain the Shinsei Bank that belong Run System Japan Company
- Language: English + Japanese

**Responsibilities:**

- Working directly with Japan Leaders
- Implemented back-end web application based on functional requirement.
- Design the test case form and detail design system.
- Unit test by detail test case

**Team size:** 20 people

**Technologies:** Struts1x Framework, JSP,Java Core, HTML, Oracle , Eclipse, JDK1.6, Ant build, TortoiseSVN .