**CURRICULUM VITAE**

**PERSONAL DETAILS**

* Name: Nguyen Thanh Hong
* Nationality: Vietnamese
* Date of Birth: Jun 2nd, 1988
* Sex: Female
* Marital status: Single
* Address: Thành Thái Street, District 10, HCM City
* Email: [nguyenthanhhong26@gmail.com](mailto:nguyenthanhhong26@gmail.com)
* Skype: hongnguyen2688
* Phone: 038 303 4006

|  |
| --- |
| **OBJECTIVE** |
| My near target is to be a technical leader and far target is to be a solution architecture. I will study about new technologies and challenge problem solving and design system of technologies. My goal is producing applications with high performance and millions of users in the international environment. Build the better the future together. |

|  |
| --- |
| **PROFESSIONAL SUMMARY** |
| Majority of my work experience is java and the strongest point is I have strong background, deep knowledge in java core, data structure and algorithms. I also worked with popular frameworks as spring. I can handle well the front end with Vuejs, HTML, CSS, Bootstraps, and JavaScript. Besides, I have some basic knowledge in C# and .Net, willing to join any project which use .Net if i am required. My other strength is database, I have mastered the syntax of databases like SQL Server, Oracle, PostgreSQL ... So I quickly figured out how to solve the problem. |

|  |  |
| --- | --- |
| **EDUCATION & CERTIFICATIONS** | |
| From: 2007-2010 | **Tien Giang University (Bachelor of college in information technology)** |
| From: 2010 - 2012 | **Ho Chi Minh University of Natural Science (Bachelor of science in information technology)** |

|  |  |
| --- | --- |
| **TECHNOLOGY AND SOFTWARE DEVELOPMENT SKILLS** | |
| Level: 1-4 Aware (Basic, need to practise more); 5-7 Knowledgeable (Intermediate, can use it at work); 8-10 Proficient (Advanced, very good to use it at work)  My Github account: <https://github.com/nguyenthanhhong/SpringStudy> | |
| **Competencies** | **Level** |
| **Programming Languages** | |
| Java Core | Proficient, 8/10 |
| JDBC | Proficient, 8/10 |
| Spring, Spring Boot | Proficient, 8/10 |
| Spring security (Oauth2, JWT) | Knowledgeable, 6/10 |
| Spring JPA (Hibernate) | Knowledgeable, 6/10 |
| Web Service | Knowledgeable, 7/10 |
| Web API | Knowledgeable, 7/10 |
| C# | Knowledgeable, 6/10 |
| Microservices  *(know to setup sample project with eureka and zuul*  *<https://github.com/nguyenthanhhong/microservices-spring-boot>)* | Aware, 4/10 |
| **Front-end Web Technologies** | |
| HTML, CSS | Knowledgeable, 6/10 |
| JavaScript | Proficient, 8/10 |
| Bootstrap | Proficient, 7/10 |
| JQuery | Proficient, 7/10 |
| VueJs | Knowledgeable, 7/10 |
| **Databases** | |
| SQL Server | Knowledgeable, 7/10 |
| Oracle | Proficient, 9/10 |
| PostgreSQL | Proficient, 8/10 |
| MySQL | Knowledgeable, 6/10 |
| MariaDB | Knowledgeable, 6/10 |
| **Tools** | |
| IDE: Eclipse, IntelliJ | Proficient, 8/10 |
| Report: JasperReport | Proficient, 8/10 |
| Source control: Git, SVN | Knowledgeable, 7/10 |
| Build tool: Maven, Gradle | Proficient, 8/10 |

|  |  |
| --- | --- |
| **PROJECT LIST** | |
| **Gms SCM (Supply Chain Management) 02/2020 - 07/2020** | |
| Client | Korea |
| Project Description: | This is a web application for Supply Chain Management system, include 3 module:  - Admin management: setup enviroment variable, authority, basic information of all system  - Warehouse Management System: manage in daily planning, organizing, staffing, directing, and controlling the utilization of available resources, to move and store materials into, within, and out of a [warehouse](https://en.wikipedia.org/wiki/Warehouse" \o "Warehouse), while supporting staff in the performance of material movement and storage in and around a warehouse  - Global Transportation Optimization: Optimizing international freight movements across multiple lanes and modes and Effectively interfacing between modes of transportation at ports, rail yards and trucking terminals |
| Responsibilities: | Senior Developer |
| Back-end technologies: | Java 8, Spring boot, Mybatis, Gradle, MS SQL |
| Front-end technologies: | HTML, CSS, JavaScript, Vuejs |
| **Homepick 02/2020 - 07/2020** | |
| Client | Korea |
| Project Description: | Convert Homepick homepage and Homepick api from PHP to Java + Vuejs |
| Responsibilities: | Senior Developer |
| Back-end technologies: | Java 8, Spring boot, Mybatis, Maven, Maria DB |
| Front-end technologies: | HTML, CSS, JavaScript, Vuejs |
| **IMONE 07/2019 - 12/2019** | |
| Client: | - |
| Project Description: | New setup project, my commission to develop basic function and common function |
| Responsibilities: | Senior Developer |
| Back-end technologies: | Java 8, Spring boot, Mybatis, MySQL |
| Front-end technologies: | HTML, CSS, JavaScript, Bootstrap 3, Jquery 2 |
| **cinoX 06/2018 - 12/2019** | |
| Client: | CJ CGV Viet Nam/Indonesia |
| Project Description: | CinoX is a web application for ERP system of CGV Vietnam and CGV Indonesia  I’m in charge of purchasing module (manager raw material item, setup recipe and sale product (food and beverages), purchase request, purchase order, payment)  I’m also in charge of accounting system manager module (this module synchronized with SAP system)  My commission is fix bug, get requirement of end user and develop new functions.  I also support user every end of month to closing stock, check the system to make sure end user do in correct way |
| Responsibilities: | Senior Developer |
| Back-end technologies: | Java 8, Spring MVC, Oracle |
| Front-end technologies: | HTML, CSS, JavaScript |
| **Sansho 11/2017 - 05/2018** | |
| Client: | Viet Nam |
| Project Description: | A web application for accounting system  - Manager purchase order invoice  - Manager asset, liability, Common Stock, Retained Earnings accounts  - Closing process monthly function: calculate revenue, expense, make data for closing books |
| Responsibilities: | Senior Developer |
| Back-end technologies: | Java 8, Spring boot, Doma, PostgreSQL |
| Front-end technologies: | HTML, CSS, JavaScript, AngularJs |
| **ISEV 06/2017 - 05/2018** | |
| Client: | Viet Nam |
| Project Description: | A web application for human resource management system. In module I work, the tasks I usually attend to create requirement analysis document, develop new functions, maintain and fix bugs and test carefully before delivering the final version to the end user. |
| Responsibilities: | Mid Developer |
| Back-end technologies: | Java 8, Spring MVC, Doma, PostgreSQL |
| Front-end technologies: | HTML, CSS, JavaScript, AngularJs |
| **Dounet TMS 06/2016 - 03/2017** | |
| Client: | Viet Nam |
| Project Description: | A web application for Software Modeling & Process Innovation system |
| Responsibilities: | Developer |
| Back-end technologies: | Java 8, Spring MVC, PostgreSQL, Oracle |
| Front-end technologies: | HTML, CSS, JavaScript, AngularJs |
| **Nexttaurus 06/2014 - 05/2016** | |
| Client: |  |
| Project Description: | A system about sales management website for pharmacies. The tasks I usually attend to develop new functions, fix bugs and test before delivering the final version to the end user. Our customers are Japanese so the process must be absolutely accurate, so I learned how to work carefully and I can work in high-pressure environments. |
| Responsibilities: | Developer |
| Back-end technologies: | Java 7, PostgreSQL, Oracle |
| Front-end technologies: | HTML, JavaScript |
| **Sure HCS 12/2012 - 05/2014** | |
| Client: | Viet Nam |
| Project Description: | A web application for human resource management system. My responsibilities is develop new functions, turning procedure, design and get data for customer report |
| Responsibilities: | Developer |
| Back-end technologies: | C#, Entity Framework, SQL Server |
| Front-end technologies: | Asp.net, Sencha touch |

|  |
| --- |
| **Personal Project** |
|  |
| Link: <https://github.com/nguyenthanhhong/NthSpringBoot>  Description: build frame work for ERP project, support basic function  Languages: Java 11  Database: MySQL, PostgreSQL  Technologies: Spring Boot, Gradle, Mybatis, Bootstrap 4, Jquery 3 |
| Link: <https://github.com/nguyenthanhhong/nth-vue>  Description: production-ready front-end solution for admin interfaces. It is based on vue and uses the UI Toolkit element-ui  Technologies: Vuejs, Element UI Library  Review: <https://nguyenthanhhong.github.io/vue-element/index> |
| Link: <https://play.google.com/store/apps/details?id=com.nthgames.taovetroi>  Description: control character to cross obstacles on the road, game play same way with flappy bird  Languages: C#  Framework: Unity  Review: <https://www.facebook.com/yeuchibi/videos/1759078520834098/> |
| Link: <https://play.google.com/store/apps/details?id=com.nthgames.chibimaker>  Description: girl game style, clothes style of chibi character.  Languages: C#  Framework: Unity  Review: <https://www.youtube.com/watch?v=IfMuIzizR3w> |

|  |  |
| --- | --- |
| **HISTORY** | |
|  | |
| 12/2012 - 05/2014 | LAC VIET Computing Corp |
| 06/2014 - 05/2016 | Uniccs Vietnam Co., Ltd. |
| 06/2016 - 03/2017 | Dou networks (today is CyberLogitec Vietnam) |
| 06/2017 - 05/2018 | System EXE VN Co., Ltd. |
| 06/2018 - 02/2020 | CMC Global |
| 02/2020 - 07/2020 | GMS Technology |