**NGUYEN HUU HAI NAM**

*Java Developer*

**PROFESSIONAL SUMMARY**

* Approached base techinical for developing a web application in Java like Servlet, JSP, JDBC for 8 months.
* Approached some related software stack in Java (Maven, Spring framework …) for 2 months.
* Design and develop applications utilizing standard concepts, practices and procedures using UML diagrams.

**EXPERTISE & SKILLS**

* **Frameworks**: know how to use Spring (Spring Framework, Spring Boot, Spring Data JPA, Spring Security) to develop functions and use ORM (Hibernate) for accessing databases.
* **Databases:** Familiar with MySQL and Microsoft SQL Server.
* **Development Tools**: using NetBeans, Intellij for developing in Java.
* **Configuration** **Management Tools:** Git.
* **Operating Systems**: Windows.
* **Foreign Languages**: English.
* **Soft Skills**: Teamwork & Self-training skills, Problem solving, Organizing, Work well under pressure.

**EDUCATION BACKGROUND**

* Third year student majoring in Software Engineering at FPT University.

**PROFESSIONAL EXPERIENCE**

* **Project Name:** Bmazon ( Ecommerce )
  + **Role:** FullstackJava developer.
  + **Project description:** This project is at subject-level in my university working with Servlet, JSP. We focus on the working flow of a project (requirement, functional, task tracking, git)
  + **Responsibilities:**
    - Designed model systems and built functions for the project as MVC architecture.
    - Authentication (Login, Register, Verify, Changepass).
    - Designed and developed system model using UML diagrams.
    - Built and developed servlet and jsp for the project.
    - Designed and modified the front-end of the web using HTML, CSS, and template for every assigned task.
    - Taken part in developing the SQL database of the project.
  + **Platforms & Technologies:** Java Servlet & JSP, MSSQL , MySQL, JDBC, HTML, CSS, Bootstrap.
* **Project Name:** LittleBirds (Onlineshop).
  + **Role:** Java Developer.
  + **Project description:** This was my first project working with Spring framework in my probation at the company, so I spent most of my time researching and experimenting the technicals and frameworks.
  + **Responsibilities:**
    - Researched Spring Security and implemented it.
    - Built authentication filter for generating and validating JWT.
    - Researched Spring Boot and its framework to build back-end service CRUD functions.
  + **Platforms & Technologies:** Spring-Boot, Spring Security, Maven.