

NGUYEN THI NINH

☎+84909576045 ✉solof.4ever@gmail.com 📍Dist.9, HCM CITY, VietNam

PERSONAL INFORMATION

Full name : NGUYEN THI NINH

Gender : Female

Date of birth : April 25th , 1988

Place of birth : Nam Dinh

Material status : Single

Mobile phone : +84 909 576 045

Email : solof.4ever@gmail.com

Address : CT1 Sky 9, Lien Phuong Street, Phu Huu Ward, District 9, HCMC, Viet Nam

EDUCATION

Ho Chi Minh University of Natural Science

Oct 2009 – Apr 2014

Major: Information Technology

WORKING SKILLS

Java (Java Core, Java 8, Spring Boot, J2EE, Hibernate, JPA, restApi, Unit Test: Junit, cucumber, automation test: Selenium with Java): 5 years of working experience.

Javascript (NodeJs, ReactJs): 2 years of working experience with maintenance and convert projects.

Ruby (Ruby on Rails): 2 years of working experience with maintenance projects.

SQL (MySQL, Postgres, Oracle): 5 years of working experience.

AWS: CI/CD(commit code, code build, code deploy),SQS message, DynamoDb, Lambda, API Gateway.

Git, Jira, Maven, Gradle, IntelliJ: build and manage source.

Familiar with Scrum/Kanban/Agile working culture.

Familiar with MacOS, WinOs and LinuxOs.

Willing to learn and catch up new tech stack.

WORKING EXPERIENCE

PROJECTS

1. Assurance Protect Management (December 2020 – Now) – at FPT SOFTWARE
 - Working through source codes of the SaaS system to analyze the existing logic business and combine with new requirement from client, discuss with Business Analyst and finalize logic business then develop features.
 - Developing MOCK API to simulate LOCAL/CI testing environment
 - Implement integration testing to test each business feature.
 - Configure parameters on non-production ENV and deploy source code for testing.
 - Tech stack: Java 8, Spring Boot, SQS QUEUE, cucumber, Ruby, NodeJs,Postgresql.
 - Source building/management: Github, Jira, Rally, Maven, IntelliJ.
 - Working OS: Windows, WSL, Linux.
2. Defendor, Defendor React Admin, Defendor Client (December 2022 – Now) – at FPT SOFTWARE
 - Working with Business Analyst to verify and clear requirement of new features.
 - Implementing new features include writing unit test.
 - Implementing Mock Api for integration testing on LOCAL/CI ENV in cases API of third party unavailable.
 - Configuring parameters and deploy on non-production for testing.
 - Tech stack: Postgres database, Ruby on Rail for Defendor which system handle backend logic. React redux for Defendor React Admin front-end which render Admin UI. React native for Defendor Client front-end which render UI for customers. NodeJs for Mock Api.
 - Working OS: Windows, WSL.
3. Arbitration (2020 – 2021) – at FPT SOFTWARE
 - Working through the NodeJs source code to analyze existing business logic which include many Api use to validate the eligibility processing and combine with requirement which is provided by Business Analyst then design and convert system from Nodejs into Java.
 - Implement Mock Api to simulate Local/CI testing environment.
 - Deploying source to non-production system for testing.
 - Tech stack: Java 8, Spring Boot, OAuth 2(for system's security), NodeJs.
 - Source building/management: Github, Jira, Rally, Maven, IntelliJ.
 - Working OS: Windows, WSL.
4. Print Solution (May 2019 to Oct 2020) – at LAUDERT VIETNAM
 - Receiving requirement form client and implementing feature base requirement
 - Deploying and testing
 - Tech stack: Java 8, J2EE, Restful management system, Cscript, Postgres.
 - Source building/management: Git, Jira, Gradle, IntelliJ, CLion, Indesign Client and InDesign Server.
 - Working OS: MacOS, Linux, Windows Server.
5. Steel Production Planning & Sale Marketing (May 2017 – Apr 2019): – at POSCO ICT VIETNAM
 - Implement & Enhancement the system Production Planning, Order Processing

- Implementing new features and maintenance existing features to work correctly as requiring from client. Support clients to use system correctly.
 - Tech stack: Java, J2EE, Oracle, GlueMaster, Visual Marco.
 - Source building/management: Maven, IntelliJ, SVN.
- Working OS: Windows, Windows server.
- 6. Wesite Posco Holding, Posco ssvina (May 2017 – Apr 2019): – at POSCO ICT VIETNAM
 - Developing new website Posco Holding that customers can visit website to see company product and information. Implement admin page that allow admin users can manage post/delete their products.
 - Tech stack: Java, Spring Boot, Mysql, thymeleaf.
 - Source building/management: Maven, IntelliJ, SVN.
 - Working OS: Windows, Windows server.

UNIVERSITY BACKGROUND

2009 -2014: Associate degree – Complete bachelor degree

- Programming technique: practice with C++ language.
- Data Structures and Algorithm
- Object Oriented Programming: practice with C++ language.
- Networking
- Structured Computer Organization and Essembly Programming Language.
- Database and Database administrators.
- Java programming
- Analysis and designing software system.
- Analysis and managing software requirement.
- Testing software
- Analysis and design of database information systems
- Ecommerce and design ecommerce system.
-
-

CERTIFICATION

EnglishScore 400 by EnglishScore.