

PROFILE

- ✓ nguyentinho3032000@gmail.com
- **©** 0387640547
- **四** 03/03/2000
- Quy Nhon City

TECHNICAL SKILLS

- Programming skills:
 - Backend: Java, C#.
 - FrontEnd: HTML, CSS, JavaScript.
- Frameworks/Libraries:
 - Spring Boot, Hibernate, JPA, Spring Security.
 - · Gradle, Maven.
 - ASP.NET Core.
- · Database Skills:
 - RDBMS: PostgreSQL, MySQL, SQL Server.
 - NoSQL: MongoDB.
- · CI/CD: Gitlab CI/CD, Docker.
- · Source Control: Git, Github, Gitlab.
- · Web server: IIS, Nginx, Apache Tomcat.
- · Others:
 - Understanding of OOP methodologies.
 - · Writing unit tests using mockito.
 - Understanding the agile process workflow.

SOFT SKILLS

- · Work effectively in groups
- Can work independently
- Good analytical and problem solving
- · Access new technology quickly

NGUYỄN VĂN TÍNH JAVA DEVELOPER

SUMMARY

I am a backend developer with more than 2 years of experience in Web Development. Among them are: 22 months of Java spring boot experience and 4 months of ASP.NET CORE experience. Strong experience in Java Spring boot, and Rest API.

Experience working with Agile Process.

WORK EXPERIENCE

BACK-END ENGINEER // 06/2022 - 08/2024

Company: TMA Innovation Park

Project: T-pest

- · Describe: Agricultural crop monitoring and management system
- Technologies: Java Spring boot, PostgreSQL, JPA, Hibernate.
- Responsibilities: Implement new features for the project and design the database for the feature. Coding, testing, and fixing bugs.

Project: Source Initializer

- Describe: A platform to create a source from the beginning based on information describing the entities that users enter on UI.
- Technologies: Asp.Net Core, SQL server, CICD(GitLab-CI), Docker, IIS.
- Responsibilities: Code backend to initialize the source code including API and CICD, improve performance, test, and fix bugs.

Project: Miguards (15 members, 6 back-ends, 6 front-end, 2 testers, 1 PM)

- Describe: Miguards is a building service management software, that applies new technology, assigning and monitoring employee moving routes easily along with many other features.
- **Technologies:** Java spring boot, spring security, MySQL, MongoDB, Microservice.
- · Responsibilities:
 - Implement new features for the project: analyze requirements and design the database for the feature, write code and unit tests.
 - Coding, testing, and fixing bugs.

Project: Motor parking

- Describe A parking management software that helps reduce the manual ticketing process and easily check the number of vehicles in the parking lot.
- Responsibilities: Speed up vehicle check-in during peak hours and update features

= INTERN // 06-2021 - 08-2021 // 02-2022 - 05-2022

Company: TMA Innovation Park

EDUCATION

MAJORING IN INFORMATION TECHNOLOGY (Degree grade: Good)