

NGUYỄN VĂN TRÀ

JAVA WEB DEVELOPER



Contact information

- 24/05/1995
- Male
- 0978399634
- tranvfx22252@funix.edu.vn
- P.Phú Diễn, Q.Bắc Từ Liêm, Tp.Hà Nội
- <https://github.com/NvTra>

Skills

Technical

- Front-end: HTML, CSS, JavaScript
- Back-end: Java
- Data base: SQL, MySQL
- Framework: JSP/Servlet, Hibernate, Spring MVC, Spring Boot, Spring Security, Spring Rest, JPA.
- Algorithm and Data Structure: Search algorithm, Types of sorting, LinkedList, Queue, Stack.
- IDE/Tool: Eclipse, Visual studio code, MySQL, IntelliJ IDEA, Postman.
- Other: Search/research, clean code

Office Information

- Use proficiently in Microsoft Office (Word, Excel, Power Point).

English

- Read and understand document.

Objective

From 3 to 6 months: Gain exposure to real projects, sharpen skills, enhance professional qualifications, and become a junior developer.

From 2 to 4 years:

- Work towards becoming a senior developer.
- Mentor and support newcomers in the field.
- Successfully complete important tasks assigned within the company.

Education

FUNIX:

3/2023-10/2023

Major: Java programmer

1. Build your first website.

- Acquired knowledge about HTML, CSS, and programming techniques.
- Demonstrated proficiency in JavaScript.
- GPA: 8.9

2. Object-oriented programming (Java).

- Gained knowledge and understanding of object-oriented programming concepts.
- Proficient in Java programming language.
- GPA: 7.3

3. Databases and Algorithms

- Studied Data Structures and Algorithms using Java.
- Gained proficiency in working with databases, particularly using MySQL.
- GPA: 8.0

4. Web application development

- Building web applications with Java, MVC architecture, Spring Boot, API, database integration, and web application security.
- GPA: 8.8

Học viện Nông Nghiệp Việt Nam

2013-2017

Major: Phát Triển Nông Thôn

- GPA: 2.48/4

Work experience

Technicians

04/2021-11/2022

C.ty TNHH Tư vấn Đại Phát

- Surveying and editing cadastral maps.
- Preparing and processing records of cadastral measurements.
- Building and maintaining a cadastral database.
- Utilizing software tools such as AutoCAD, Microstation, GCADAS, etc.

Activities

2019:

The first prize of The computer science Olympiad competition organized by the Faculty of Economics and Rural Development

Technicians

08/2018-03/2021

Cty CP TĐBD & TNMT Trường Phú

- Surveying and editing cadastral maps.
- Preparing and processing records of cadastral measurements.
- Building and maintaining a cadastral database.
- Utilizing software tools such as AutoCAD, Microstation, GCADAS, etc.

Project

Project 1: Create API Project to Schedule Medical Appointments

10/2023

- Link source code:<https://github.com/NvTra/web-doctor-care-api.git>
- Main responsibles: Develop an API for scheduling medical appointments, including designing and implementing endpoints to enable appointment scheduling, management, and retrieval.
- IDE: IntelliJ IDEA, MySQL Workbench, Postman,
- Technologies and Frameworks: Maven, Spring boot, JSP, Java, MySql, JPA.

Project 2: Create a Job Search

10/2023

Project Website

- Link source code: <https://github.com/NvTra/web-workcv>
- Main responsibles: Create a user-friendly static website with job search functionality, job listings, user registration/login, and job posting capabilities, catering to both job seekers and employers.
- IDE: Eclipse, MySQL Workbench
- Technologies and Frameworks: Maven, Spring MVC, Spring Security, JSP, Java, MySql

Project 3: Create a Charity Fundraising Project Website

9/2023

- Link source code:<https://github.com/NvTra/Donation-web.git>
- Main responsibles: Implement CRUD operations for user information and fundraising campaigns, allowing users to participate in campaigns, manage profiles, and track campaign progress.
- IDE: Eclipse, MySQL Workbench
- Technologies and Frameworks: Spring MVC, Hibernate.

Project 4: Create a personal CV website

4/2023

- Link website: <https://nvtra.github.io/DigitalCV/>
- Link source code: <https://github.com/NvTra/DigitalCV.git>
- Main responsibles: Create a responsive static website that effectively showcases personal information, achievements, experiences, and skills on various devices.
- IDE: Visual Studio Code
- Technologies and Frameworks: HTML, CSS, JavaScript.