Toan Thien Luong

Phone: +84-353-030596 Email: toanlt3596@gmail.com

Github: https://github.com/thientoan3596

Thu Duc, HCMC, Vietnam

ABOUT ME

Highly adaptable and self motivated individual freshman. Equipped with concrete foundation of technology field and advanced level of English, with hands-on experience in Java and Spring Boot. Built and deployed personal projects using RESTful APIs, microservices, and databases. Eager to apply clean code principles and continuously learn in a professional environment. Looking to grow as a Java/Spring developer and contribute to real-world solutions. Quick learner, detail-oriented, and a collaborative team player.

TECHNICAL SKILLS

Languages: Java, SQL, Javascript, Python, C/C++,Rust, HTML/CSS

Technologies/Frameworks: Spring, Hibernate, JUnit, Thymeleaf, VueJs, NodeJs, NestJs, Postman, Gradle, Maven, Docker, Github, Puppeteer, Linux.

SOFT SKILLS

Communication, Decision-making, Time management, Conflict resolution.

WORK EXPERIENCE

DXC Vietnam ServiceNow Developer

April 2022 - July 2025

- Designed, developed and deployed applications on the ServiceNow platform using JavaScript, HTML, CSS, and A JAX
- Worked with the Service Catalog, Incident Management, Change Management, and Asset Management components of the ServiceNow platform.
- Worked collaboratively with clients and other developers to create solutions that meet their needs.
- Customized the platform to meet the specific needs of clients using the ServiceNow Studio.
- Compiled and submitted monthly reports detailing major incidents and change requests to support continuous improvement and stakeholder transparency.

SIDE PROJECTS

TDrive: a Google Drive clone using Vue 3 and Spring Boot microservices. Designed and implemented RESTful APIs for user authentication, file upload/download, folder management, and sharing. Frontend communicates with backend via secure HTTP. Backend includes service discovery, API gateway, and interservice communication.

Health-checkup Booking Platform: A fully featured healthcare platform developed with a Spring Boot RESTful API backend and a Vue.js frontend. Key functionalities include secure user authentication, comprehensive search capabilities for doctors, clinics, and specialties, and an intuitive appointment booking system. Doctors can manage their schedules by confirming or rejecting appointments, with unconfirmed bookings automatically rejected by the system. Data storage and retrieval are managed using MySQL.

Job-Seeking Solution: Designed and implemented a web-based job-seeking solution empowering recruiters to post job vacancies, access detailed applicant information and CVs, and prematurely close job postings. Job-seekers can effectively search and apply for relevant opportunities. The application leverages Spring Boot for backend processing and business rules, with Thymeleaf for server-side rendering of dynamic and user-friendly interfaces for both user roles.

Fund Raising Platform: A web-based fund raising solution allowing administrators have the capability to create and manage donation initiatives to support underprivileged communities and specific needs. The application utilizes Spring Framework (5.3.x) for robust backend development, MySQL for data storage, Thymeleaf for dynamic front-end rendering.

EDUCATION

Tallin University of Technology | 2018 - Ongoing

Majors: Integrated Engineering | GPA: 4.2 / 5

Funix - CCDN v2.1 | 2022 - 2025

Chứng chỉ doanh nghiệp định hướng Java