

CURRICULUM VITAE

PERSONAL DETAILS

Name	Tran Van Quan
Nationality	Vietnamese
Sex	Male
Marital status	Single
Dob	02-Jan-1997
Phone	+84969617497
Mail	quan.tranbb@gmail.com

ABOUT

Back-end developer start with a project about Logistic domain. Aim to become a professional developer in two years, and to advance even further in the future. Hard-working, keen on researching, and most of all, passionate about programming.

PROFESSIONAL SUMMARY

- Programming language: Java, NodeJS, TypeScript.
- Frameworks and Libraries: Spring Boot, ExpressJS.
- Architect: Serverless (AWS), MVC.
- Databases: SQL, JPA, MongoDB (Indexing, Aggregate).
- Software development process: Scrum, Waterfall.
- Performance Test : Jmeter.
- Tools: Git, Jira, SVN, redmine.
- Docker, Jenkins (beginner)

EDUCATION & CERTIFICATIONS

From: 2016 To: 2019	School: Hanoi institute of technology Major: Information Technology.
------------------------	----------------------------------------------------------------------

WORK EXPERIENCE

From: 11/2020 To: 9/2021	Company: CMC-Global Job Title: Software Engineer
From: 03/2020 To: 08/2020	Company: Vietsoftware International. Job Title: Java Developer
From: 9/2019 To: 03/2020	Company: Tam Dong Tam innovative solutions jsc. Job Title: Fresher java developer.

LANGUAGES

Language	Level	Note
English	Medium	

PROJECT LIST

Trames (10/2020 – 9/2021)

Project Description	A system for tracking, real-time routing and documents management among transportation and logistics partners.
Team size	About 20 people.
Responsibilities	Develop API as back-end developer.
Programming Languages	JavaScript (NodeJS)
Tools	IntelliJ IDEA
Platform, server and database	Serverless, MongoDB
Used technologies	JWT, AWS, Jenkins, Git

SHB (03/2020 - 08/2020)

Project Description	Banking: <ul style="list-style-type: none">- Store documents, files of transactions.- Process transactions.- Users management.
Team size	About 10 people.
Responsibilities	Develop API as back-end developer, design UI.

Programming Languages	Java, JavaScript (Jquery)
Tools	IntelliJ IDEA, Eclipse
Platform, server and database	Docker, Oracle
Used technologies	IBM FileNet, Apache ant, JWT, Spring boot, SVN.

TMSS (9/2019 - 03/2020)

Project Description	<p>Toyota motor sales service:</p> <ul style="list-style-type: none"> - Sales management. - Garage management. - Export, import supplies.
Team size	About 30 people.
Responsibilities	Develop API as back-end developer, write stored procedure.
Programming Languages	Java
Tools	IntelliJ IDEA, Eclipse
Platform, server and database	Linux, MSSQL

Used technologies	JWT, Spring boot, Jasper Report, Git.
-------------------	---------------------------------------