TRAN NGOC SON

PERSONAL INFORMATION

Full name Tran Ngoc Son

Position Senior Java Developer

Email <u>sontn1309@gmail.com</u>

Mobile +84961454020

Gender Male

Date of birth September 13, 1995

Current location Hoang Huu Nam street, Gian Dan Quarter, Long Thanh My

Ward, Thu Duc City, HCM City

ABOUT ME

Simple, curious, careful.

Hobbies: music, game, reading.

EDUCATION

05/2018 – 01/2021 Software Application FPT Polytechnic

2010 – 2013 High School Duc Tan High School

SKILLS

Technical skills

- Java (2.5 years): Spring boot, Spring MVC, Hibernate, JPA, java core Spring-doc
- Database: MySQL 5.7 (1.5 years), DynamoDB (6 months), PostgreSQL (1 year)
- Git (2 years): GitHub, GitLab, GitHub Enterprise



- AWS (6 months): Lambda, API Gateway, S3
- Others: Ubuntu (2 years), Rally (2 years), Confluence (2 years)

Language skills

- Vietnamese (native)
- English: TOEIC 550 (2021), Good read and understand document, weak in communication

TECHNICAL CERTIFICATE

04 - 2022	Cloud Developer (Udacity)
04 - 2021	Professional Scrum Master I

EXPERIENCE

October 2020 - Present: C99 Buyer Link - FPT software

Description:

Design and implementation services for US customer.

Team size:

10 members

My position:

Software Engineer (Back end)

My responsibilities:

- Lift-and-shift current technical stack of services to newer technical stack.
- Design some APIs contract
- Develop new business functions and new requirements from the customer.
- Documentation guideline for development team and testing team (Confluence)
- · Resolve issues

Unit test

Technologies used:

- Spring boot
- ReactJS
- Docker
- Serverless framework
- Redis
- NoSQL (DynamoDB in AWS)
- Veracode
- SonarQube
- Okta
- Rally

June 2020 - September 2020: OTOA (Pilot project) - FPT software

Description:

Migration Oracle to Azure Database (MySQL 5.7) for Japanese customer

Team size:

• 3 members

My position:

· Software Engineer

My responsibilities:

- Convert procedure, function from Oracle to MySQL
- · Optimize query for turning performance
- Monitoring database
- · Documentation guideline for development team and testing team

Technologies used:

- PHP
- Oracle
- Azure Database (MySQL 5.7)

April 2020 – June 2020: Student management – Fresher at FPT software

Description:

Develop new feature for Student Management Project at FPT software

Team size:

4 members

My position:

Software Engineer

My responsibilities:

- Develop business functions
- Review code
- · Resolve issues
- Documentation

Technologies used:

- Spring framework (Spring boot, Spring Security, Spring JPA)
- Thymeleaf
- MySQL 5.7
- SonarQube
- SVN

January 2020 – April 2020: Online shopping – FPT Polytechnic

Description:

 Graduation project at FPT polytechnic, Web-based application for shopping online.

Team size:

3 members

My position:

Software Engineer, Team Lead

My responsibilities:

- Develop business functions (Front end and Back end)
- Design database
- Setup google cloud, Monitoring database.
- · Review code of member
- Fix bugs
- Unit test
- Documentation

Technologies used:

- Spring framework (Spring boot, Spring Security, Spring JPA, Spring doc)
- React
- SonarQube
- Google cloud (MySQL)
- Twilio APIs
- Github

PRIZE

01 - 2020

The second-place winner of the FE Hackathon organized by FPT University.

CAREER OBJECTIVE

- Become a Senior Java Developer at age 30 by improving skills and working to get more experience.
- Become a solution architect at age 34.