

Tuan, Vu Anh (Anthony)

Software Engineer | Backend Developer | Java developer

Newest version of CV is available at

<https://tuanvayn.github.io/cv>

✉ vuanhtuan3.14@gmail.com

☎ [\(+84\)38 506 1465](tel:+84385061465)

in [/tuanvayn](https://www.linkedin.com/in/tuanvayn)

🌐 [/tuanvayn](https://tuanvayn)

Summary

- Experienced backend developer in Java, Node.js, and Python. Delivers high-quality software solutions for clients and passionate about creating efficient solutions that meet unique needs of clients and end-users.
- Self-motivated individual with excellent problem-solving skills. Collaborates with project managers to deliver projects on time and within budget. Experience in adapting to projects in various domain and tech stacks. Willingness to learn and use new technologies to meet the requirements of different projects.
- Excellent communication and interpersonal skills. Keeps up-to-date with latest technologies and industry trends, committed to growth. Confident in making valuable contributions to any project and delivering exceptional results.

Experience

VMO Holdings

(2022 - Present)

Senior Software engineer — Ringkas housing loan

Sep 2023 - Present

Developed, enhanced, maintained features throughout the entire backend of v1 of CRM housing loan system.

Responsibilities:

Senior Software engineer — P2C

Jul 2022 - Aug 2023

Developed, enhanced, maintained multiple sub-system projects for PCCW (Hong Kong) client as an outsourced Java developer.

Responsibilities:

- Actively communicated with the in-house development team to understand project requirements and design specifications, as well as to catch up on tasks during daily stand-up meetings.
- Led a 3 members team, developed new features and improved old features for the client's services using Java and related technologies and utilized SQL Server for database management.

Enterprise Nao

(2018 - 2022)

Team lead — Vietinbank E-Fast business customers banking service

Jul 2021 - Jun 2022

Rebuilt Vietinbank's business customer banking service into microservices as an outsourced Java developer.

Responsibilities:

- Collaborated with the in-house development team to understand project requirements and design specifications.
- Led a team with 6 backend members, developed microservices for the banking service using Java and related technologies, such as Spring Boot, Hibernate and Docker, Kubernetes.
- The developed product has won the Golden Star (Sao Khue) Award.

Team lead — Vietinbank E-Connect

Jun 2021 - Mar 2022

Worked as an outsourced Java developer and built a Vietinbank system which supported connections from other systems like Misa ERP, Grab, etc.

Responsibilities:

- Collaborated with the in-house development team to understand project requirements and design specifications.
- Built infrastructure
- Led a team with 4 members, developed microservices using Java and related technologies, such as Spring and Hibernate.

Team lead — National population database

Mar 2020 - Jul 2021

Designed and built the National Population Database project under the Ministry of Public Security as an outsourced developer.

Responsibilities:

- Worked closely with the in-house teams (PO, PM, SA, DEV) to grasp the key needs and technical details of the product.
- Led a team with 3 members, developed integration services using Java and related technologies, such as Java, OSB, Weblogic.
- Attended to develop Backend services in the system for managing population data using Spring Boot.
- Supported connection from LGSP (Local Government Service Platform) and NGSP (National Government Service Platform) to the developed services.

Software engineer — ATM transactions fraud detection

Aug 2019 - Mar 2020

Designed and built real-time fraud detection system for ATM transactions, resulting in a significant reduction in fraudulent activity.

Responsibilities:

- Implemented ML algorithms and tools such as Tibco Statica, Tibco Datascience, Pandas, Sk-learn and Tree-based algorithm, etc libraries using Python to load data from Oracle DB for cleansing, enrichment data and train model.
- Deployed trained model with the ~29% true positive (actual fraudulent activity) and ~25% false negative (actual non-fraudulent notify) result using Spring boot, Kafka with two main streams, one for training cycle, one for detection.

Software engineer — In-house device management system

Nov 2018 - Aug 2019

Collaborated with a startup to build an IoT application for managing the status of various in-house devices (such as those in buildings, malls and stores).

Responsibilities:

- Experience in customization (both using built-in and raw source code) and configuration of Thingsboard CE (Community Edition) features.
- Developed simulator tools using Java and MQTT for pushing real-time data continuously to the Thingsboard platform.

Software engineer — Scraping user data

Jan 2018 - Oct 2018

Built the Java-based application that scrapes types of data from various sources, including social media platforms, websites, and search engines.

Responsibilities:

- Implemented solution using scraping tools and libraries such as Selenium with headless Chrome, Facebook GraphAPI, etc to collect data from real-estate and car selling websites, as well as Facebook groups, streaming large amount of data by Apache Storm and store on Cassandra database.
- Applied techniques like IP rotation, human interaction simulation, discovery data allowed in robot.txt when scrap the data to avoid blocking by website.

Skills

Java: Proficient

Docker: Proficient

Git: Proficient

Python: Intermediate

Data processing: Beginner

Spring: Proficient

K8s: Proficient

Kafka: Intermediate

JS: Beginner

OracleDB: Proficient

REST & SOAP: Proficient

OSB/ESB: Intermediate

AI/ML: Beginner

Education

Sep 2015 - Jul 2018

Hanoi vocational College of Technology (Higher Diploma)

- GPA: 8.4/10
- #1 score of graduation project of Information Technology department
- Teaching assistant for some subjects such as OOP, DSA, Java