

# DUNG. PHAM QUAN TIEN

✉ phamdung2511@gmail.com

☎ +84925226173

🔄 tiendung1510

🌐 dungpqt

## Languages and Technologies

---

- Programming languages: **Java, Javascript / TypeScript**, Golang, Elixir
- Frameworks / Libraries: **Spring Boot, Hibernate, Nest.js, React.js**, Tailwind.css
- Databases / Queues: **MySQL, Elasticsearch**, Postgresql, MongoDB, Redis
- System: **Docker, Nginx**, CI/CD, ELK, CDN
- Languages: Vietnamese, English

## Work Experiences

---

### MCVGo

*Full-stack Developer (Java + React), Full-time*

*Vietnam, June. 2021 - now*

- Build a realtime interactive system to organize gaming sessions like Kahoot, Confetti (Facebook)
  - Apply Actor model (Akka) to optimize concurrency
  - Support multi-instances where each instance can handle 10k concurrency users on a machine have 8GB RAM 4vCPU
- Configure the CI/CD system using Github Actions for the whole team
- Configure the logging system using ELK with hot-warm-cold architecture to optimize storage capacity
- Architectural proposal for payment system
- Architectural proposal for notifications system
- Lead a small team of 1 backend developer and 1 intern

### SWAT Mobility

*Backend Developer (Elixir), Full-time*

*Remote (Singapore), Apr. 2021 - May. 2021*

- Developed a Slack rate-limiting and persisting message by using RabbitMQ and Elixir (Phoenix)
- Convert features from Golang to Elixir

### LINE Coporation

*Backend Developer (Java), Full-time*

*Vietnam, Oct. 2020 - Apr. 2021*

- Developed a service that helps operators track metrics of machine learning models.
  - Optimize old queries to reduce RAM consumption by 50%
  - Design new tables (MySQL), and develop API(s)
- Built a system that tracks user feedback on LINE ads.
  - Migrate features from Golang (Gin) to Java (Spring).

### Zalo Group - VNG Corporation

*Software Engineer (Full-stack), Full-time*

*Vietnam, Aug. 2019 - Sep. 2020*

- Built an SSO system based on OAuth flow and Zalo's 3rd login API:
  - Implemented an SSO server to handle user sessions.
  - Implemented a Java + Angular library support 3rd integration.
  - Found a security issue of Zalo's 3rd login API which can lead to a fishing scenario.
- Built an SSH Permission management system, which manages about 1200 servers at Zalo:
  - Implemented a datastore server using Java (Servlet) to persist data in Zalo's in-house key-value database, and Elasticsearch for the search feature.
  - Implemented an API server using Java (Servlet), and communicate with the datastore server through Apache Thrift.
  - Designed and implemented a UI using React and Ant.design for both desktop and mobile.

- Built an activity monitoring tool like Kibana's discover:
  - Deployed Elasticsearch hot-warm cluster to limit storage size.
  - Implemented an API server using Java (Servlet), and Elasticsearch for query millions of logs.
  - Designed and implemented a feature-rich UI with friendly UX using React and Ant.design which easy to use and understand.

### **ZaloPay - VNG Corporation**

*Software Development Collaborator, Full-time*

*Vietnam, Feb. 2019 - Jul. 2019*

- Participate in developing website <https://docs.zalopay.vn> (JAMStack + Golang).
- Technical support for Merchants to successfully integrate ZaloPay into their system.

*Software Development Fresher, Part-time*

*Vietnam, Oct. 2018 - Feb. 2019*

- Learn Golang, Linux, Docker, Microservice, Nginx, ZaloPay models...
- Convert a small service from Java (Spring) to Golang (Beego).
- Made some UI according to the design using HTML/CSS/JS.

### **ELCA Vietnam**

*Java Web Intern, Full-time*

*Vietnam, Jul. 2018 - Sep. 2018*

- Learn Java 8, Servlet, Spring Framework, ORM, Hibernate, MySQL, HTML/CSS/JS, TypeScript, Angular 6...
- Implemented a simple project management system using what I have learned.

## **Projects**

---

### **CGHunt.net**

*Full-stack developer, Freelance*

*Sep. 2021 - Pending*

- Built a 3D models shop, which allow users sell those 3D models on our website like sketchfab.com.
- In this project I work as a full-stack developer, who build the whole website from scratch using:
  - MongoDB for data persistent, Elasticsearch for full-text searching
  - Nest.js for Backend, JWT Authentication, Swagger, RESTful API
  - React.js for Frontend, Mantine for UI, and Tailwind.css for styling
  - GC storage for storing 3D models, GC VM for deployment

### **Anti-Plagiarism CMS**

*Full-stack developer, Freelance*

*Oct. 2020 - Nov. 2020*

- Built a simple anti-plagiarism CMS which prevent collaborators from entering content similar to the content that already exists in the database
- In this project I work as a full-stack developer, who build the whole website from scratch using:
  - MySQL for data persistent
  - Elasticsearch (more\_like\_this) and "Dice similarity coefficient" algorithm for anti-plagiarism checking
  - Nest.js for Backend, JWT Authentication, Swagger, RESTful API
  - React.js for Frontend, Ionic framework for mobile-first UI
  - Deploy on AWS EC2

### **Nhadatxacthuc.vn**

*Full-stack developer, Freelance*

*Oct. 2019 - Dec. 2019*

- Joining 2 other members (1 PM, 1 Data Engineer), we strive to provide our users with an authentic and trustworthy real estate website by using AI... but for some reason, we canceled this project
- In this project I also build the whole project from scratch using:
  - MySQL for data persistent
  - Express.js for Backend, JWT Authentication, RESTful API
  - React.js for Frontend, Ant.design for User/Admin UI

- Integrate with the AI server through RESTful API
- Deploy on Digital Ocean Droplet

## **Achievements**

---

- Third prize, WebDev Hackathon 2019 (UIT).
- Second prize, Olympiad in Informatics for Vietnamese students 2017.
- Second prize, Olympiad in Informatics for HCMUS students 2017.
- Hackerrank Gold medal in Problem solving
- Hackerrank Gold medal in SQL

## **Education**

---

### **University of Science**

*Ho Chi Minh city, Vietnam*

- Major: Information Technology, GPA: 8.52/10.
- Academic club.