

Phuoc Huynh

Software Engineer

Phuoc Long A, Thu Duc, Ho Chi Minh, Vietnam

phuocht.jobs@gmail.com +84 966452194

phuocht333.github.io/portfolio

github.com/phuocht333

PROFILE

With the highly responsible mind and enthusiasm of a young age, I'm a non-stop learner to transform myself for new skills and professional working style of my working career.

I love to develop high-quality products, collaborate with other developers, team members & clients for the problem resolved in the best way. My responsibility & the style in the work are always professional & trained day by day.

SKILLS

80 %

Programing: TypeScript (prefer), JavaScript, Node.js (prefer), REST API, React.js - Next.js,...

70 %

Databases: SQL, MySQL, SQLite, Redis, CouchDB, MongoDB,...

70 %

Architecture design: Use-case, UML, flowchart diagram,...

60 %

Programing design: Domain-Driven Design, Object Oriented Design, UI/UX Driven Design, design patterns,...

40 %

Search-engine: Apache Solr, Elasticsearch.

40 %

Others: CentOS, GCP, Nginx, PM2, AMQP, Docker, AST, PEG.js,...

LANGUAGES

I'm interested in communicating in English & I love to improve. I'm training with Elsa & Cambly, it's helping me to get more confident in communication.



English (Reading/Writing)



English (Speaking/Listening)

HOBBIES

- Reading finance news.
- Playing badminton.
- Watching football.

EXPERIENCE



Software Engineer/Freelancer - NTQ Solution

iii Aug 2021 - Aug 2022

Collaborate with the NTQ team to develop & improve the Enkomm product.

Project target: Build a business collaboration platform that allows users to chat, meet calls, assign tasks, take notes, events management, file storage, and internal workspace,...)

Release: https://enkomm.io
Position: Frontend Developer.

Programing: TypeScript, JavaScipt, React.js - Next.js, Meteor, Zustand, Less CSS, Antd,...

Roles:

- Collaborate with FE & BE team to find out solutions for improving the quality & performance of Enkomm.
- Take the responsibility to maintain & develop new components of the Enkomm client-side web application.
- Support junior developer in frontend team.

Software Engineer - Expresspedia

Aug 2017 - Current

Research & develop the product components, strengthen pattern design knowledge. Focus on the web performance, problem resolve & well pattern design (UI/UX Driven Design, Domain Driven Design, CQRS),...

Project target: Support the U.S shopping community to get the best discount from various platforms (shopping portals, coupons, credit cards, special offers,...) in a few minutes.

Release: Not yet

Position: Software Engineer Programing & Development:

- Language: Typescript (prefer), Javascript
- Frontend: Preact.js/React.js, Next.js, Redux Toolkit, CSS toolkit, Less CSS,...
- Backend: Node.js, Express.js, Firebase, REST API,...
- Database: MySQL, SQLite, CouchDB, Redis, MongoDB, Neo4J, file system,...
- Design approach: DDD, CQRS, UI Driven, OOD,...
- Server & deployment: CentOS, GCP, Docker, Nginx, PM2,...
- Others: Abstract Syntax Tree (AST), PEG.js, flowchart design,...

Roles:

- Do event storming to find the bounded contexts & focus on the domain model of the product.
- Suggest the ideas, draw the database, development flow & UI designs.
- Suggest the ideas to develop & improve the product.
- Take the responsibility to create & develop the business logic, and infrastructure at the backend.
- Take the responsibility to create & develop the UI at the frontend.
- Take the responsibility to config & deploy the services.

Online Courses - Pluralsight, Qwiklabs & Coursera

iii Jan 2018 - Aug 2019

- Completed the series of courses about database & code design Pluralsight.
- Completed the series of courses about GCP and web app deployment Qwiklabs.
- Completed specialization of "Full Stack Web and Multiplatform Mobile App Development" Coursera.

Web developer - Persol Process & Technology Vietnam Co., Ltd

Apr 2016 - Jul 2017

The web developer. Develop the website using PHP, JavaScript, JQuery, Bootstrap & MySQL.

EDUCATION



Bachelor of Engineering – University of Information Technology, VNU-HCMC

Sept 2012 - Jun 2017

Thesis Topic: "Developing a meta-search application from multiple job listing websites"