

PROFILE

I can program in Java and JavaScript. I am considered myself a team player because I like to help others, learn more experience through the working process, and tend to work well within the group. I hope I can use all the things I learned from the university to be good use for the job. I am always eager to learn new languages and technologies and I have good self-learning skills.

CONTACT

PHONE: 0977130680

LINKEDIN:

http://www.linkedin.com/in/thinhnguyen-96434a175/

GITHUB:

https://github.com/phucthinh12121999

EMAIL:

phucthinh12121999@gmail.com

ONLINE CV:

phucthinh12121999.github.io/thinh-cv/

NGUYEN PHUC THINH

SOFTWARE ENGINEER DEVELOPER

EDUCATION

FPT UNIVERSITY HO CHI MINH

11/2017 - 12/2021

• **Relevant Coursework:** Website Design, Web Page Programming, OOP Programming, Database Management.

WORK EXPERIENCE

PAYME TECHNOLOGY CORPORATION – BACK-END DEVELOPER

11/2021 - 11/2022

Technologies: NodeJS (Moleculer), MongoDB, JavaScript, Redis

- Join the Fintech project back-end team.
- Maintained their payment services with bank companies.
- Integrating APIs with services providers and bank companies
- Build a crosschecking service to cross-check transaction reports between PAYME and bank companies
- Build and take charge of microservices

KNOREX VIETNAM – SOFTWARE ENGINEER INTERN 9/2019–12/2019

Technologies: NodeJS, Python, MongoDB, JavaScript, Redis

- Developed and maintained XPO a cross-channel marketing cloud platform in KNOREX company.
- Write test cases and unit testing functions using NodeJS with Mocha and Chai frameworks and Python with pytest.
- Support some tasks for the system's API functions with NodeJS.

SKILLS

- Programming Languages: Java, JavaScript, HTML5, CSS3
- Frameworks/Libraries: Node Js, Bootstraps.
- **Database management systems:** MS SQL Server, MongoDB.
- Tools: Git.
- Foreign Languages: English

PROJECTS

Cleaning service app project – Team size: 4.

- Description: This is a project for users to order cleaning services in the service's list by phone and the system will send the order to a cleaner and who will come and do the services which the user requested.
- Responsibilities: Design app's UI and implementation database, backend APIs, and android.
- Technologies: java, Figma (for designing UI), MongoDB, NodeJS, SQL Server, android.

Vehicle Tracking and Management System for Total Vietnam (Capstone Project) – Team size: 5.

- Description: The system uses an OBC device, which is installed in the
 vehicle, to track the vehicle's route and activities through the internet
 or 3G/4G and then identify if the vehicle causes action which is
 considered a violation based on Total Vietnam's violation rules.
- Responsibilities: Writing product documentation, design, and implementation front end for the system's web application using Primefaces framework, API's management functions using java.
- Technologies: java, MySQL, NodeJS, Google Maps API