



PHẠM HÀ GIANG

Software Developer



0919 956 689



10/09/2001



kaylinpham109@gmail.com



<https://www.linkedin.com/in/gyang-pham-38b76026b>

CAREER OBJECTIVE

Gain as much knowledge and experience as possible. Beside, Make use of learned skills and practical experience to become a professional programmer. Since then, contribute to the development and growing of company.

EDUCATION

FPT University

2019 – Present

- Major: Software Engineering
- Full-time scholarship 70%
- GPA: 8.2/10

WORK EXPERIENCE

Contemi Vietnam

9/2021 – 7/2023

- Title: Junior Developer
- Project description:
 - A system for building and evaluating insurance applications. The system has been serving several insurance companies all around the world.
 - Technologies used: NestJS, Laravel, AngularJS, PostgreSQL, Docker, Elasticsearch.
- My responsibilities:
 - Participate in the design and build RESTful API of new software features for services such as investing management.
 - Develop and maintain frontend components and libraries to ensure code reusability and scalability.
 - Support colleagues in testing and code reviews.

SKILLS

- **Programming languages:** Java, JavaScript
- **Frameworks and libraries:** Spring Boot, ReactJS, AngularJS, NestJS
- **Databases:** PostgreSQL, MongoDB
- **Others:** Git, Docker, Firebase, Google Cloud, AWS Cloud

ACADEMIC PROJECTS

Mellow Sips – Support ordering beverages

8/2023 – Present

- **Repositories:**
 - <https://github.com/kaylinpham/capstone-workspace>
- **Team size:** 4
- **Description:** A platform to help you order beverages and pay at table, do not need to queue. The app includes key features for customers such as ordering, pay by cash or e-wallet, using vouchers, etc. Store owner's features include managing store, products, menu, QR code, and revenue reporting, etc.
- **My responsibilities:**
 - Analyze business, and bug fixing.
 - Takes on most of the backend part of the project such as analyze, design database structure, build RESTful API and implement business logic for features, integrate to third party services (ZaloPay, AWS Cognito), and deploy application as image to cloud.
- **Technologies:** Spring Boot, ReactJS, Flutter, PostgreSQL, Docker, AWS Cognito

Basketball Playground

5/2022 – 7/2022

- **Repositories:**
 - <https://github.com/kaylinpham/swp-frontend>
 - <https://github.com/kaylinpham/swp-backend>
- **Team size:** 4
- **Description:** A platform to help you book basketball courts online. This is also an effective management application for owners. The app includes key features for customers like booking, canceling, reporting, and rating basketball courts, etc. Court owners include features to add, delete, edit, search, filter their basketball courts, and a revenue reporting screen for the courts.
- **My responsibilities:**
 - Develop and maintain frontend components to ensure code reusability and scalability.
 - Analyze business, develop features, review code, and bug fixing.
- **Technologies:** Spring Boot, ReactJS, PostgreSQL

CERTIFICATIONS

Google Project Management: Specialization

2023 – Coursera

User Experience Research and Design Specialization

2023 – Coursera

Software Development Lifecycle Specialization

2022 – Coursera

HONORS & AWARDS

- Third Prize Web Coding Challenge MindX x TopCV **2021**
- Excellent Student of Semester **2021**