







## CONTACT INFO

-  29/6, Khu vực 2, phường Châu Văn Liêm, quận Ô Môn, Cần Thơ
-  lamphat279@gmail.com
-  0907450814
-  <https://github.com/LTPPPP>

## EDUCATION

### FPT UNIVERSITY



2022 - NOW

- Bachelor of Software engineer
- GPA : 3.2/4.0

## SKILLS

- Hard skill :
  - Front-end : HTML, CSS, JS
  - Back-end : Java, Python, Golang, C#
  - Frameworks : ReactJS
  - Others : Docker, Github, AWS
- Soft skills
  - Teamwork
  - Time management
  - Leadership
  - Critical Thinking

## ACHIEVEMENT

-  Top 14 of FPT Hackathon's national semifinal round
-  Achieved many successes in programming competitions organized by the school

## LANGUAGES

- English(fluent)

# LÂM TẤN PHÁT

## SOFTWARE ENGINEER

### INTRODUCTION

I am a backend software engineer in developing software systems with the ability to work across multiple platforms and languages. My expertise focuses on designing and building robust, secure, and scalable backend applications using programming languages and frameworks such as .NET Core, Java/Kotlin, and Python. I am also capable of developing frontends using technologies such as React, ensuring seamless integration between the user interface and the server-side system.

### PROJECT

#### Donald - Autism Support Assistant Website

Full-stack development

- Front-end : HTML, CSS, JavaScript
- Back-end : Python, Java
- Database : MySQL
- Team-size : 4
- Role : Leader
- Responsibility : Full-stack development
- Description : Donald project is a website project with integrated AI to support patients with autism spectrum disorder, the project won the top 14 national prize in the national FPT Hackathon competition.

#### Coffee shop management website

Web development

- Front-end : HTML, CSS, JavaScript
- Back-end : Java
- Database : MySQL
- Team-size : 4
- Role : Leader
- Responsibility : Back-end development
- Description : This project aims to create a comprehensive management system for a coffee shop, including functionalities for the admin (owner), staff, and customers.

#### NAMCAP - An inverted version of the game Pacman

Game development

- Languages : Java
- IDE : Netbeans
- This is a personal project.
- Description : This is a reverse version of Pacman game, this project is a 10 grade project of object oriented programming in university.
- Repo of the project : <https://github.com/LTPPPP/NAMCAP>

### CERTIFICATE

- Software Development Lifecycle Specialization.
- Web Design for Everybody: Basics of Web Development & Coding Specialization.
- Computer Communications Specialization.
- Introduction to Git and GitHub.
- Academic Skills for University Success Specialization.