

Chien Pham

Software Engineer

👤 Profile

As a software engineer with over 3 years of professional experience, I have developed a deep understanding of the software development life cycle, programming languages, and software design principles. My experience has allowed me to work on various projects, from small-scale applications to large-scale enterprise systems, gaining expertise in a range of programming languages and technologies. I am passionate about using my skills to create efficient and innovative solutions that solve complex business problems. With strong communication and collaboration skills, I excel at working in cross-functional teams, ensuring the timely delivery of quality software. I am excited to bring my experience, knowledge, and expertise to new challenges and opportunities in software engineering.

🎓 Education

Information Technology , POSTS AND TELECOMMUNICATIONS INSTITUTE OF TECHNOLOGY

September 2015 — December 2019

★ Certification

AWS Certified Cloud Practitioner

April 2021 — July 2024

AWS Certified Solutions Architect – Associate

October 2021 — October 2024

AWS Certified Developer – Associate

January 2022 — January 2025

💼 Employment History

SOFTWARE ENGINEER at RIKKEISOFT

September 2019 — February 2022

Back-end Developer.

SOFTWARE ENGINEER at TNT

February 2022 — Present

Full-stack Developer.

★ TNT Projects

NFT PORTFOLIO

October 2022 — Present

Description: The NFT Portfolio is a web application that allows users to showcase and manage their NFT collections in a single, easy-to-use

Details

Ha Noi

Viet Nam

pqc.ptit@gmail.com

Skills

Python

Django

Fast-API

Dart

MongoDB

Flutter

MySQL

Git

Docker

Jenkins

Linux

platform. The application will be built using blockchain technology to ensure the security and authenticity of the NFTs.

The NFT Portfolio will provide users with a customizable dashboard where they can upload their NFTs and add details such as name, description, and tags. Users will also be able to categorize their NFTs based on themes or collections.

Environment: Python, Fast-API, MongoDB, Docker, Git.

Role: Back-end Developer

Assigned: Coding, Design Database.

SENTRY

February 2022 — Present

Description: An All-in-one tool to find the latest analytics and rankings of the Game's performance, NFTs rarity & portability. Joining the GameFi market can be daunting. There are several factors to consider to help players/ investors make the right decision. To that end, the TeaDAO ecosystem creates an all-in-one analytics tool to provide traders with valuable information as they wade through the volatility

Sentry is a decentralized all-in-one analytics tool that distills the information and social scores into institutional-grade analytics for every element and aspect of GameFi market.

Sentry pride itself in producing inclusive, non-biased, and community-driven statistics for the GameFi industry. We do our best to bring all the needed information to every investor and player, from newbies to experienced.

Environment: Python, Django, MySQL, Docker, Flutter, Git.

Role: Full-stack Developer.

Assigned: Coding, Design Database.

★ RIKKEI Projects

RI CODE

September 2019 — January 2020

Description: Platform to help developers enhance coding skills, expand knowledge and prepare for technical interviews.

Environment: Python, Django, MySQL, Git.

Role: Back-end Developer

Assigned: Coding, Design Database.

LILA

February 2020 — March 2020

Description: This system manages farmer and lawyer, bring farmer's questions about the law to a lawyer.

Environment: Python, Django, MySQL, Git.

Role: Back-end Developer

Assigned: Coding, Design Database.

SMART TRAVEL

October 2020 — October 2020

Description: The website and app provide many features for smart travel such as booking tours, buying tickets, news, etc

Environment: Python, Docker, Nginx, uWSGI, Jenkins, Git, AWS Services.

Role: DevOps.

Assigned: Setup server in Ubuntu server: On-premises, EC2, Deploy.

LABOR EXPORT

April 2020 — January 2022

Description: This system provides the ability to manage labor export between Vietnam and Japan.

Environment: Python, Django, MySQL, Docker, Git, Django CMS (Custom admin template using HTML, JavaScript, JQuery) and Restful API.

Role: Back-end Developer.

Assigned: Coding, Design Database.