PHUC TRUONG

+(84) 898-234-369 | truongdinhphuc23@gmail.com | linkedin.com/in/pphucc | github.com/pphucc

Motivated software engineering student eager to gain hands-on experience and contribute to impactful software solutions.

EDUCATION

FPT University, Bachelor of Software Engineering | Da Nang GPA: 3.5/4.0 Sep. 2025

EXPERIENCE

Software Engineering Intern | FPT Software, Da Nang

May - Aug. 2024

- Developed and tested software solutions using ASP.NET Core, Entity Framework, and SQL Server.
- Collaborated with team members on optimizing database interactions and improving application performance.

Freelance Web Developer | DoryArt.shop

Sep - Nov. 2024

- Developed an e-commerce website for a handmade scrapbook business, gathering and defining requirements.
- Integrated payment and an ordering system, allowing users to customize notebook designs and complete purchases.

SKILLS

Languages C/C++, C#, Java, JavaScript

Frameworks/Libraries ASP.NET Core, Entity Framework, React, Firebase, SQL Server

Tools Git, Azure, CI/CD

PROJECTS

Petopia - Social Network for Pets | Team Project, FPT University

Feb. 2025

- Designed and developed a social networking platform for pet lovers with features like post sharing, pet adoption, and service recommendations.
- Developed backend using ASP.NET Core for real-time updates, deploying the system.

Movie Booking Ticket Website | Team Project, FPT University

Mar. 2024

- Developed an online movie ticket booking system using ASP.NET Core MVC and SQL Server.
- Implemented concurrent booking handling, integrated Hangfire for background job scheduling, deployed the website.

Real-Time Chat Application | Personal Project

Jul. 2024

- Built a real-time chat application using React for the frontend and Firebase for authentication and database management.
- Implemented Firestore for real-time message storage and retrieval, ensuring a seamless user experience.

HONORS AND AWARDS

Second Prize in Mathematics

2019

• Achieved second place in the Thua Thien Hue Provincial Excellent Student Competition for Mathematics, competing with top high school students in the province. The exam covered advanced problem-solving and theoretical concepts.

Second Prize in Mathematics and Physics

2020

• Secured second place in both Mathematics and Physics in the Thua Thien Hue Provincial Excellent Student Competition. Demonstrated strong analytical and problem-solving skills in multiple disciplines.

First Prize in Calculator Mathematics

2020

• Won first place in the Thua Thien Hue Provincial Excellent Student Competition for Calculator Mathematics, show-casing proficiency in computational problem-solving and algorithmic thinking.

Full Scholarship for Outstanding Academic Performance

2021

• Awarded a full scholarship from FPT University based on excellent academic achievements and performance in entrance evaluations.

Fourth Place in FPT University Mathematics Olympiad

2022

• Ranked fourth in the university-wide Mathematics Olympiad, competing against top students in problem-solving, logical reasoning, and mathematical proof-writing.

Top 100 Academic Ranking

3 Semesters

• Consistently ranked among the top 100 students at FPT University across multiple semesters, maintaining high academic performance and excellence in coursework.