

## **PROFILE**

- **©** 0359690081
- @ Github: https://github.com/kietttv

## **SKILLS**

## TECHNICAL SKILLS

- Programming Languages: Proficient in C#, with basic understanding of C, PHP, and Java. Eager to learn and expand my knowledge base. Web Development Frameworks: Working knowledge of ASP.NET Core, Javascript and Symfony.
- Version Control Systems: Familiarity with Git for version control and collaboration.

## **ENGLISH SKILLS**

- Reading: Strong ability to read and comprehend technical documents.
- Writing: Ability to write documents in English
- Communication: Conversational fluency.

## SOFTWARE PROFICIENCY

- Microsoft Office Suite: Proficient in Word, Excel, PowerPoint, and Project
- Adobe Suite: Working knowledge of Photoshop and Premiere

## **SOFT SKILLS**

- Teamwork: Excellent collaboration skills, fostering a supportive and communicative environment to achieve project goals.
- Problem-Solving: Strong analytical skills to identify, troubleshoot, and resolve technical issues

# TRUONG VAN TUAN KIET

# WEB DEVELOPER

## **OBJECTIVE**

- Short-term goal: Gain practical experience and improve Web Development skills through hands-on projects and mentoring, contribute effectively to team projects, and learn from experienced developers.
- Long-term goal: Become a proficient Web Developer, specializing in efficient and scalable solutions, while continuously updating skills to adapt to emerging technologies and advance into roles Leadership roles in software development teams.

## **EDUCATION**



BSC HONS IN COMPUTING // 2020 - 2024

## University of Greenwich

Outstanding courses: Database Design And Development, Software Development Life Cycle, Data Structures & Algorithms, Application Development (ASP.Net), ...

## **PROJECTS**

📂 ANNUAL UNIVERSITY MAGAZINE 🖊 February 2024 - April 2024

Final course project: Enterprise Web Software Development

Your team size: 5

## Your position in project: Back-end Develper, Tester

Description: Developed a backend system for a university magazine, enabling students to submit articles and images, with faculty-specific coordinators managing contributions. Implemented user authentication, submission deadlines, email notifications, and statistical analysis and ensured mobile-friendly interface and administrative controls facilitated marketing manager's oversight with final contribution downloads and guest access for viewing selected works.

## Technologies used:

ASP .Net Web API, SQL Server, Angular

📂 FPTBOOK STORE // January 2023 - March 2023

Final course project: Application Development

Your team size: 4

## Your position in project: Back-end developer, Data-base Designer, Tester

Description: FPTBook is a web project developed using ASP .Net Core MVC, designed to assist both customers and bookstore owners in managing book sales. Aiming to optimize the book shopping process, FPTBook offers various functionalities for customers, including account registration, browsing available books, viewing detailed book information, and searching for books based on different criteria. Logged-in customers can manage their shopping cart, view order history, and update personal information. Bookstore owners benefit from features such as detailed order management, order status updates, and database and catalog management. Additionally, administrators can perform advanced operations like creating bookstore owner accounts, managing publishers, and reviewing bestseller lists.

## Technologies used:

 Communication: Clear and concise communication skills, both written and verbal.

## **CERTIFICATIONS**

### 2021

English proficiency level of Top Notch + Summit by Pearson Publisher textbook, equivalent to level from A2 to B2+

## **INTERESTS**

Technology, football, martial arts, etc.

## **REFERENCES**

Mr. Nguyen Hung Dung - Director of Greenwich Can Tho campus Email: DungNH34@fe.edu.vn

## **HONORS & AWARDS**

#### 2022

Fourth Prize Greenwich Coding Challenge v3.1

ASP .Net Core MVC, SQL Server, Bootstrap

# ATN TOYS STORE // July 2022 - October 2022

Final course project: Internet of Things

Your team size: 1

## Your position in project: Fullstack Developer

Description: ATN Toys Store is a web project developed using PHP and deployed on the Heroku cloud platform. This website specializes in providing toys for teenagers, offering rich functionalities for both users and administrators. Users can easily register, log in, search, view product details, and add items to their shopping cart. Administrators have flexible management tools to add, update, and delete products, suppliers, and stores, as well as manage orders and user accounts.

## Technologies used:

PHP, Heroku cloud, PostgreSQL, Html, CSS, JS

# ⊵ KTK SHOP // May 2022 - July 2022

Final course project: Project Web

Your team size: 4

## Your position in project: Back-end developer, Data-base Designer, Tester

Description: KTK Shop is an online smartphone shopping website built on Windows using Symfony, HTML5, and CSS. The site features customer registration and login, along with a role-based system allowing administrators to manage products, add or update brands, manage accounts, and confirm orders efficiently. Users can search for products by name, manage their cart, place orders, view order history, update account information, and compare two products.

## Technologies used:

Symfony PHP framework, MySQL, Bootstrap, HTML, CSS, JS

## **WORK EXPERIENCE**



### **GIT - GREENWICH IT CLUB**

Participated in developing and maintaining an attendance tracking website for a club using RFID cards, built with PHP, MySQL, and Arduino.

BACK-END DEVELOPER // 2022 - 2023

## **GREENWICH VOVINAM CLUB - CAN THO GVC**

Contributed to the development of a web application for scoring the Lion Cup 2023 competition, using jQuery, PHP, and MySQL.

COLLABORATORS // 2022 - 2023

## **Greenwich University of Vietnam - Can Tho Campus**

Assisted in student recruitment and presented IT program details to large audiences. Introduced the Internet of Things model learned during studies and helped students choose suitable laptop configurations for their specialization.

## **ACTIVITIES**

🐈 MEMBER // 2021 - Now

**GIT - GREENWICH IT CLUB** 

Participated in club activities, continuously learning and improving programming skills. Applied acquired knowledge to real-world projects.



# GREENWICH VOVINAM CLUB - CAN THO GVC

 $$\otimes$$  topcv.vn Joined club activities, engaging in physical fitness exercises to improve health and wellbeing.