#### **NGUYEN TUAN KIET**

BACKEND DEVELOPER



**=** 02/07/2004

**≜** Male

**\**0886627561

**■** tuankietnguyen113@gmail.com

• Binh Chanh, Ho Chi Minh City

Github.com/Nguyen-Tuan-Kiet27

Nguyen-Tuan-Kiet27. github.io

#### **EDUCATION**

# **Cao Thang Technical College**

09/2022 - 08/2025

- Major: Information Technology

- GPA: 7.75 / 10

#### **ACTIVITIES**

# National Informatics Olympiad Training Program - Participant.

(13/03/2023 – 18/11/2023) Strengthened algorithmic thinking and problem-solving using C++.

## **College IT Workshops**

(2022-2024)

Improved teamwork and technical skills through coding sessions.

#### LANGUAGES

- English: Intermediate (technical reading/writing, improving speaking)
- Vietnamese: Native

## **CAREER OBJECTIVE**

Aspiring Backend Developer specializing in Java and Node.js, with strong interest in designing and implementing scalable RESTful APIs and backend systems. Eager to apply knowledge in real-world projects, enhance performance and security, and grow with an agile development team.

#### **SKILLS**

Programming	Node.js, Java, PHP, JavaScript, C++
Languages	
Frameworks	Express.js, Laravel, Spring Boot (basic)
Databases	MySQL, SQL Server, MongoDB (basic)
Concepts	RESTful API, Authentication & Authorization,
	Middleware, OOP, MVC
Tools	Git/GitHub, Postman, VSCode
Soft Skills	Teamwork, Problem-solving, Self-learning,
	Adaptability, Communication.

### **PROJECTS**

110,2015		
NovelNest - Online Reading Platform		
(01/06/2025 - 16/07/2025)		
Project Type	Graduation Project.	
Description	- Built backend APIs for user authentication,	
	content moderation, and payment integration,	
	ensuring secure and efficient user management.	
	- Designed a multi-role system (reader, author, admin)	
	with secure access control.	
	- Integrated AI summarization and TTS features.	
Technologies	Laravel (Backend), React, MySQL, OAuth (Facebook & Google),	
	Cohere AI (Chapter Summarization), Zalo TTS API (Text-to-	
	Speech), MoMo API, VNPay API.	
Link GitHub	https://github.com/Nguyen-Tuan-Kiet27/WebsiteNovelNest	
PixelShop - E-commerce Platform for Laptops & Smartphones		
(22/12/2024 - 18/01/2025)		
Project Type	Academic Project.	
	l	

# Project Type Academic Project. Description - Developed responsive e-commerce web application with product browsing, shopping cart, and order management, improving user experience and simplifying order handling. Designed RESTful APIs and backend logic for product and order handling. Technologies Laravel (Backend), React, MySQL, VNPay API, OAuth (Google). Link GitHub https://github.com/TellYaHeadliner/Pixel-Shop-Project Personal Learning Project - Node is CRUD API

<b>Personal Lear</b> 2025	ning Project - Node.js CRUD API
Description	<ul> <li>Practiced building a simple RESTful API with user authentication and CRUD operations.</li> <li>Connected Express.js with MySQL and tested endpoints using Postman.</li> <li>This project strengthened my understanding of Node.js and Express fundamentals, preparing me to apply them</li> </ul>
	in real-world backend development.
Technologies	Node is (Express) MySQL Postman