

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:** Basic communication,
technical reading/writing

- **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 Languages Node.js, Java, PHP, JavaScript, C++

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

NovelNest – Online Reading Platform

(01/06/2025 – 16/07/2025)

Project Type	Graduation Project.
Description	<ul style="list-style-type: none">- 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.
Description	<ul style="list-style-type: none">- 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

Task Manager API (Node.js + MongoDB)

(09/2025)

Description	<ul style="list-style-type: none">- Built a full backend API for user authentication and task management (CRUD).- JWT-based auth, password hashing (bcrypt), RESTful structure.
Technologies	Node.js, Express, MongoDB, Mongoose, JWT, Postman