



Văn Quang Tín

AI ENGINEER

Highly motivated Information Technology student based in Ho Chi Minh City with a strong passion for computer science and emerging technologies, particularly Artificial Intelligence. I possess a solid foundation in mathematics and logical thinking, which enables me to analyze problems effectively and design efficient solutions.

I have hands-on experience in programming, continuous self-learning, and exploring new technologies, with a strong interest in machine learning, deep learning, and AI-driven applications. I am proactive, adaptable, and eager to take on new challenges, whether learning new programming languages or developing complex algorithms.

In addition to my technical abilities, I am a collaborative team player with strong communication skills and a growth mindset. My career goal is to become an AI Engineer and contribute to the development of intelligent systems that deliver real-world impact and improve quality of life.

📞 0917454786

✉️ quangtin13072004@gmail.com

📅 13/07/2004

📍 Thủ Đức, TP Hồ Chí Minh

SKILLS

Main Skills

.NET (1 year)

.NET Standard (1 năm)

.NET Gadgeteer (1 năm)

ABAP (1 năm)

Soft skills

- Communication skills
- Adaptability skills
- Problem-solving skills
- Teamwork skills
- Organizational and planning skills

Công nghệ thông tin

10/2022 - Hiện tại

CHỨNG CHỈ

Networking Basics

Cisco Academy

12/2025

[See certificate](#)

JavaScript Essentials 2

Cisco Academy

12/2025

Outstanding project

Personal Blog Portfolio [↗](#)

11/2025 - Now

- **Technologies:** Next.js, React, Tailwind CSS, Markdown, Vercel.

- **Description:**

- Developed a personal portfolio website integrated with a technical blog.
- Implemented Next.js Static Site Generation (SSG) for superior performance and SEO optimization.
- Designed a modern, responsive UI with Dark mode support using Tailwind CSS.
- Built a database-free content management system using Markdown for blog posts.

AI Virtual Assistant (Capstone Project)

10/2025 - 12/2025

- **Technologies:** Flutter, YOLO, TFLite, Computer Vision.

- **Description:**

- Created an intelligent virtual assistant that adapts responses based on user emotional states.
- Implemented YOLO for robust face detection and TFLite for efficient on-device model inference.
- Designed an AI chatbot system that personalizes interactions through computer vision analysis.

[See certificate](#)

08/2025 - 10/2025

JavaScript Essentials 1

Cisco Academy

12/2025

[See certificate](#)

LANGUAGE

English: Basic working proficiency

Cinema Booking App

- **Technologies:** Flutter, Dart, Firebase (Firestore, Auth).
- **Description:**
 - Built a mobile application for cinema ticketing with real-time seat selection capabilities using Cloud Firestore.
 - Implemented dynamic pricing logic and transaction-based booking systems.
 - Managed user authentication and booking history via Firebase services.

05/2025 - 07/2025

Facial Emotion Recognition (Basic Project)

- **Technologies:** Flutter, Python, TensorFlow, CNN, MobileNet, ResNet18.
- **Description:**
 - Developed a mobile application utilizing Deep Learning models (CNN, MobileNet, ResNet18) for facial emotion analysis.
 - Achieved real-time detection and classification of 6-7 distinct human emotions via camera and image input.
 - Integrated Python-trained models into the Flutter environment.

05/2025 - 07/2025

T-TShopGear E-commerce

- **Technologies:** ASP.NETCore, C#, Entity Framework, SQL Server, Identity.
- **Description:**
 - Developed a full-stack e-commerce platform for electronic gears.
 - Implemented core features including Product Management, Shopping Cart, Order Processing, and Role-based Authentication (Admin/Customer).
 - Integrated MoMo digital wallet for secure payment processing.

AWARD

Outstanding Student of the Faculty of Information

2025

Technology 2024-2025

Achieve a GPA above 3.5 and a "Good" rating in conduct.