

Trần Mạnh Khang

Software Engineering Intern

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SUMMARY

Final-year Software Engineering student at Ton Duc Thang University with hands-on experience in AI/ML systems and full-stack web development (React, Node.js). Completed an AI/ML exchange program at JeonJu University (Korea, 2024). Eager to apply my technical background in a Nodejs or AI engineering internship role, with strong attention to detail across both backend APIs and frontend interfaces.

EDUCATION

Ton Duc Thang University, *B.Eng. Software Engineering* 2021 – 2026 | Vietnam
GPA 3.1/4 (Vietnamese scale)
- Exchange program, JeonJu University (Korea, 2024) — AI, Machine Learning, Deep Learning

SKILLS

Programming (Python • Java • JavaScript • TypeScript) | **Web development** (React • Node.js • Express • REST APIs • MongoDB • Docker) | **AI / ML** (PyTorch • TensorFlow • OpenCV • YOLOv8 • CLIP • FAISS) | **Testing & tools** (Postman • Git • Jira)

LANGUAGES

Vietnamese (native) | **English** (IELTS 6.0)

PROJECTS

Fashion E-Commerce Website, *Personal Project* 2025 – 2025
React • TypeScript • Node.js • Express • MongoDB • Docker
- Built a full-stack e-commerce platform with microservices architecture — API Gateway + 3 independent services (User, Product, Order) each with its own MongoDB database.
- Implemented JWT-based authentication, shopping cart, and order management; tested all REST API endpoints manually with Postman.
- Containerized all services using Docker; used React Query and Zustand for state management on the frontend.
- Designing a Python/FastAPI recommendation engine (collaborative + content-based filtering) as an upcoming service.

AI-Powered Fashion Recommendation System, 2025 – 2025
Ton Duc Thang University
- Fine-tuned CLIP architecture for fashion image embeddings; indexed 50,000+ product images.
- Implemented FAISS for high-speed similarity search, reducing query latency to <20ms.
- Achieved top-5 accuracy of 81% across 20 fashion categories.

Autonomous Vehicle AI, *JeonJu University, Korea* 2024 – 2024
- Processed raw sensor and camera data to build training datasets for real-world driving scenarios.
- Built real-time object detection with YOLOv8 & PyTorch, achieving mAP 0.87 on validation set.