









LE KHANH DUY

Fullstack Developer

SUMMARY

Enthusiastic final-year IT student with hands-on experience building SaaS and e-commerce web apps. Passionate about clean, scalable development and continuous learning in full-stack technologies.

PROFILE

-  24/09/2004
-  lekhanhduy.bh@gmail.com
-  0938854826
-  Ba Dinh Street, District 8, Ho Chi Minh City
-  <https://duy-portfolio-five.vercel.app>
-  <https://www.linkedin.com/in/duy-le-aa8712343>

EDUCATION

Saigon Technology University
2022 – 2026 | GPA: 3.5 / 4.0
Major: Information Technology
Awards: Third Prize – Potential Coder Competition (Organized by School)

LANGUAGES

Vietnamese: Native speaker
English: 780/990 TOEIC

SKILLS

- **Frontend:** React.js, HTML5, CSS3, JavaScript (ES6+), Tailwind CSS.
- **Backend:** Node.js, Express.js, RESTful APIs.
- **Database:** SQL fundamentals, ORM (Prisma).
- **Deployment:** Vercel, Render, Docker (basic containerization), version control (Git, GitHub).
- **Tools:** VS Code, Postman, Microsoft Office

SELF PROJECT

1. AI SaaS Web App

Role: Full stack

Time: 1 week

Tech: React, Expressjs, PostgreSQL, Clerk, Gemini, Tailwind CSS.

Description: Built a full-stack AI SaaS platform featuring tools for article writing image generation, background removal, and resume review. Integrated VNPAY for premium subscriptions and added social features allowing users to like the image.

Website link: <https://quick-ai-c-clone.vercel.app>

Repository link: <https://github.com/duyledino/QuickAiClone>

2. Book Movie Ticket Web App

Role: Full stack

Time: 1 month (03/2025 – 04/2025)

Tech: React, Expressjs, PostgreSQL, Redis, Gemini, Tailwind CSS.

Description: Built a movie ticket booking platform that enables users to search movies, select dates, and purchase tickets securely via VNPAY. Developed an admin dashboard with interactive charts displaying daily and monthly revenue, top 3 booked movies, and top 3 users with the highest bookings. Integrated an AI chatbot powered by Gemini for customer support.

Website link: <https://book-movie-ticket-phi.vercel.app>

Repository link: <https://github.com/duyledino/BookMovieTicket>

3. Online Clothing Store

Role: Full stack

Time: 1 month (07/2025 – 08/2025)

Tech: React, Expressjs, PostgreSQL, Virtual Tryon, Tailwind CSS, Docker.

Description: Built a full-stack online clothing store with product browsing, purchasing, and an admin panel for product and order management. Integrated a virtual try-on system powered by Hugging Face models and containerized the app with Docker for seamless deployment.

Repository link: https://github.com/duyledino/Online_Clothing_Store