

Tran Phuoc Long

Software Engineer

- 0813993353
- plongtran239@gmail.com
- Ho Chi Minh City
- **1** github.com/plongtran239

OBJECTIVE

A recent Software Engineering graduate with experience in web development. Procient in frontend and backend technologies, seeking a developer position to apply technical skills and deliver high-quality solutions.

EXPERIENCE

GEEK Up

06/2024 - 08/2024

PRODUCT BACK-END INTERN

- Participated in developing product backend features using NestJS and PostgreSQL.
- Collaborated with cross-functional teams to deliver scalable and maintainable APIs.
- Contributed to product discussions, API design, and technical documentation.
- Applied best practices in code quality, performance optimization, and security.

EDUCATION

09/2021 - 03/2025

SOFTWARE ENGINEERING

University of Information Technology (UIT) - VNUHCM

GPA: 8.43 / 10

SKILLS

Technical skills

- · Languages: HTML, CSS, JavaScript, TypeScript.
- Frameworks: NestJS, NextJS.
- Databases: PostgreSQL, MySQL, MongoDB.
- · Tools: Git, Docker, Swagger, Postman.

Language skills

- TOEIC Listening Reading: 775/990.
- TOEIC Speaking Writing: 280/400.

PROJECTS

09/2023 - 12/2023

MYECOM (E-COMMERCE BACK-END)

GitHub: github.com/plongtran239/myecom

- Tech stack: NodeJS (Express), Javascript, MongoDB.
- Built an E-commerce platform with core features including User Authentication, CRUD for Products, Orders, and Discount Codes.

09/2024 - 01/2025

BK SHARING (EDUCATION PLATFORM FRONT-END)

GitHub: github.com/plongtran239/bksharing-fe

- Tech stack: NextJS, ShadcnUI, Zudstand, Stream.io, Socket.io.
- Developed the Frontend Education Platform to connect Students and Mentors, enabling course registration and Online Learning.

02/2025 - Now

ECOM - NESTJS (BACK-END)

GitHub: github.com/plongtran239/ecom-nestjs

- · Tech stack: NestJS, TypeScript, PosgreSQL.
- Backend e-commerce system with Authentication, 2FA, Role-Based Authorization, Product Variants, QR Code Payment, and Email Notications.

© topcv.vn