

# LE MINH TRUNG

## INTERN WEB DEVELOPER

Phone: [+84 888 786 264](tel:+84888786264)

Email: [trung2004tech@gmail.com](mailto:trung2004tech@gmail.com)

Website: [My CV](#)

Address: 231/11A1 Ton That Thuyet, Ward 3, District 4, Ho Chi Minh City, Vietnam

## CAREER OBJECTIVE

- **Short-term goal:** I aspire to gain hands-on experience in a professional environment, enhance my knowledge, and acquire practical skills.
- **Long-term goal:** If given the opportunity, I would like to contribute to the company's success and grow alongside it in the long run.

## EDUCATION

**Cao Thang Technical College (2022 - Present)**

Major: Web Application Development

## SKILLS

### Technical Knowledge

- Basic understanding of authentication and authorization mechanisms.
- Fundamental knowledge of software architecture.
- Understanding of business logic in e-commerce systems.
- Proficiency in JavaScript, Bootstrap, C#, ASP.NET, and ReactJS.
- Experience with LINQ, Entity Framework, and ADO.NET.

## FRAMEWORKS & PLATFORMS

- .NET Framework / .NET Core

- ASP.NET MVC / Entity Framework / LINQ to SQL
- ASP.NET Core / Entity Framework Core
- ASP Web API
- Bootstrap / ReactJS

## Programming Languages

- C#
- JavaScript / TypeScript
- HTML / CSS

## DATABASE

- Microsoft SQL
- MySQL

## VERSION CONTROL

- Git (GitHub)

## PERSONAL PROJECTS

### E-Commerce Application

11/2024-01/2025

- **Overview:** A personal project (work-in-progress) focused on developing a complete book-selling system with both front-end and back-end using the MVC model. This project allowed me to explore various essential concepts such as authentication, authorization, API integration, and API creation.
- **Authentication & Authorization:** Implemented JWT for user authentication and added a separate token for "role" to facilitate role-based access control.
- **Software Architecture:** MVC model.
- **Database Management:** Used Microsoft SQL with Entity Framework Code-First approach. Additionally, ASP Identity was integrated for user authentication.

- **Technologies Used:** ReactJS, ASP.NET API, Microsoft SQL, Bootstrap, and various ReactJS libraries such as Formik and Helmet.
- **Source Code:** [trung2004official/Omely-Bookshop](#)

### Small React Project

07/2024-09/2024

- **Overview:** A self-initiated project before studying ReactJS at school, aimed at exploring React's core functionalities. The project consists of a single-page application with a book management table that supports pagination, searching, adding, editing, and deleting books (filtered by title, price, and publisher).
- **Technologies Used:** ReactJS, Bootstrap.
- **Features:** Developed a table with pagination (10 rows per page) and implemented full validation when adding or editing book data. Also, ensured no duplicate books with the same title and publisher.
- **Key Takeaways:** Gained hands-on experience with React fundamentals, advanced libraries, and different React hooks.
- **Source Code:** [trung2004official/Book-Product-Management](#)

### CRUD API Project

05/2024-06/2024

- **Overview:** Developed basic CRUD (Create, Read, Update, Delete) APIs for book management and tested them using Swagger.
- **Database Management:** Microsoft SQL.
- **Key Takeaways:** Gained foundational knowledge of REST API development.
- **Source Code:** [trung2004official/ASP.NET-Web-API-](#)