# **BUITHI QUYEN TRAN**

Software Engineering Intern



- **29/11/2003**
- Female
- 0899045266
- buithiquyentran29112003@gmail.com
- https://www.facebook.com/bui.thi.quye n.tran.87807
- Can Tho, Vietnam

## **Skills**

#### **Technical Skills**

- JavaScript, Python, Java, C
- HTML5, CSS, Bootstrap, Material UI
- ReactJs, VueJs, NodeJs, ExpressJs
- Machine Learning, Deep Learning
- Github, MySQL, MongoDB
- Data structures and algorithms

## **Soft Skills**

- Logical and creative thinking Effective communication and idea presentation
- Self-learning and curiosity to explore new technologies
- Problem-solving skills

#### Sở thích

Coding, listening to music, reading books, walking

# **Career Objective**

After four years of dedicated study at university and self-learning, I am eager to apply my knowledge in a real-world working environment. I aspire to join a company where I can contribute my skills and grow professionally. With a strong willingness to learn and the ability to adapt to new technologies, I believe I can develop further in the IT industry.

#### **Education**

**Can Tho University (2021 - 2025)** 

2021 - 2025

School of Information & Communication Technology

4th-year student majoring in Computer Science GPA: 3.39/4

## **Certifications**

2024 - 2026 TOEIC 725 /990

# **Projects**

IT Job Search Support Website 8/2/2025 - 12/4/2025

Team Size: 1 member

**Description**: A job search platform that connects IT professionals with recruiters. The website serves two main user groups: job seekers and recruiters.

**Technologies Used**: ReactJS, Material UI, NodeJS + ExpressJs, MySQL

#### Responsibilities:

- Web scraping job listings and company information using Python Designing user interfaces for job seekers, recruiters, and administrators
- Implementing authentication and role-based access control with JWT
- Managing and optimizing MySQL database
- Developing job application and CV creation features for job seekers
- Managing user accounts for job seekers and company profiles for recruiters
- Admin dashboard for managing job postings and user activities

# Online Book Borrowing System

8/2/2025 - 28/3/2025

Team Size: 1 member

**Description**: A web application that optimizes the book borrowing process, preventing errors in tracking book loans and

returns. It helps readers access various book categories and ensures timely borrowing and returning of books.

**Technologies Used**: VueJS, Boostrap, NodeJS + ExpressJs, MongoDB

#### Responsibilities:

- Designing user interfaces for readers and admin Implementing authentication and role-based access control with JWT
- Developing features such as book listing, book reservation, user profile management, and borrowing history
- Managing books, publishers, and loan records in the admin panel

© topcv.vn