

Le Vu An Ninh

Vietnam, Ho Chi Minh City • anninh1511@gmail.com • 0398708264 • [linkedin.com/in/le-vu-an-ninh](https://www.linkedin.com/in/le-vu-an-ninh)
github.com/AnNinh2605

Interesting in Javascript language and want to apply the knowledge I have learned to real projects as well as become a backend engineer in the future. Besides that, I also spend time self-learning something new in technology to apply it to work and daily life.

Education

University of Information Technology

Jan 2022 - Present

Bachelor's degree Information Technology

Studying for a second degree at the University of Information Technology (major: Information Technology)

University of Transport and Communications - Campus in Ho Chi Minh city

Oct 2016 - Oct 2020

Engineer's degree Automotive Mechanics Technology

Studying Automotive Mechanics Technology - Degree grade: Good

Projects

Backend RESTful Server ([project link](#))

Dec 2023 - Jan 2024

Designed and implemented a backend server using Node.js to interact with the MongoDB database. Developed RESTful APIs based on standards. Transitioned data querying methods from raw SQL queries to Object Data Modeling (ODM) using Mongoose. Conducted API testing and validation using Postman to ensure APIs are functional. Deploy project with MongoDB Atlas and Render: [Link deploy](#)

Programming language: Javascript, HTML/CSS

Frameworks/ Platforms: NodeJS (Express)

Database: MongoDB (Mongoose)

Work Experience

University of Information Technology

Ho Chi Minh

Developer

Dec 2023 - Jan 2024

Backend RESTful Server - Personal project (Self-learning)

- Design and implement RESTful APIs for customer, user, project, and task models.
- Working with MongoDB NoSQL database, gaining an understanding of Embed & Reference data modeling.
- Validate information using the NPM-JOI Package before querying the database and filtering/ pagination using api-query params package.
- Implement soft delete functionality with the mongoose-delete package.
- Apply the MVC Model in programming to enhance code organization and maintainability.
- Utilize the EJS View Engine to pass data from the database to the view.

UniGap

Ho Chi Minh

Student

Dec 2023 - Present

- Studying Backend Engineer course (**Software Engineer fundamental + Backend Engineer**) at Software Engineer Coaching - UniGap
- Main language: Java.

Certifications

Course Completed: Learn JavaScript by [codecademy.com](#)

JavaScript Algorithms and Data Structures by [freecodecamp.org](#)

Lập Trình JavaScript Nâng Cao by [fullstack.edu.vn](#)

TOEIC 795 by IIG Viet Nam

Skills

Programming Languages: Javascript, HTML/CSS, Java

Database Management System: MySQL, MongoDB

Frameworks/ Platforms: NodeJS (Express)

Soft Skills: Team working, Self-learning

Other Skills: Git, Ubuntu-Linux Operation System, Docker, DBeaver, Postman

Languages

English (*Limited working proficiency*)