VO MINH TAN

<u>GitHub</u> Email: tanvo9927@gmail.com—Mobile: 077xxxxxxx

Application position: Software Developer

Career objective

My goal within the first 3 years is to become a fullstack developer. To achieve this within 3 years, I need to embrace all the challenges of the job, actively participate in learning from various practical projects to gain experience, focus on self-improvement, search for and define a clear career direction for the upcoming years.

EDUCATION

SaiGon University

District 5, Ho Chi Minh, Viet Nam

Location: Ho Chi Minh City

Fourth-year students in Information Technology; GPA: 3.12/4

2020 - 2024

EXPERIENCE

$m{Wata~Corp}_{Intern~NodeJs}$

Tan Binh, Ho Chi Minh, Viet Nam

Oct 2023 - Dec 2023

- I have been interning at a company for the past three months, where I learned and implemented APIs for a *Pizza store* project using *ExpressJs*.
- In addition, I gained knowledge about API documentation tools such as *Swagger UI*, familiarized myself with the technology stack commonly used in software development, practiced *Git flow*, and worked with tools like *Postman* and *Docker*.

PROJECTS

Schedule App

Oct 2022 – Apr 2023

RestFul APIs, MongoDB, ExpressJS, ReactJS, Jsonwebtoken, Mongoose

 $\underline{\mathit{Link\ project}\ -\ \underline{\mathit{Demo}}}$

- **Description**: With difficulties in arranging school schedules, this project was formed with the purpose of helping students gain a clearer view and choose a suitable study schedule. It was built with the main function of warning about schedule clashes.
- **Team size**: 1 member
- Role: Full-stack developer

Pizza Store

Nov 2023 – Dec 2023

 $RestFul\ APIs,\ MySQL,\ ExpressJS,\ Jsonwebtoken,\ TypeORM,\ Jest,\ Docker,\ Swagger\ \ Swagger\ \ api-\underline{\ Demo\ }-\underline{\ Source\ code}$

- **Description**: The project involved developing the backend server for a pizza store system with essential features for an e-commerce website. In addition to the libraries used to build the application, I also use *Swagger* for creating API documentation, *Docker*, and *Docker Compose* to integrate *MySQL* and the backend server into a container, making it more convenient for project deployment.
- Team size: 2 members
- o Role: Back-end developer
- Responsibilities:
 - Collaborate with team members to analyze requirements and design the database for the project.
 - Design and develop RESTful APIs for features related to authentication, users, stores.
 - Write unit test to ensure high code quality using Jest.

Programming Skills

- Languages: JavaScript, TypeScript, PHP, Java, C, C++, Python, SQL
- Database: MongoDB, MySQL, PostgreSQL
- Developer Tools: VS Code, Intellij, GitHub, Postman, Docker, Android Studio
- Technologies/Frameworks: ExpressJS, NestJS, ReactJS, TypeORM, Jest, Mongoose