



# TRUONG BINH TAN

Junior Back End Developer

## SUMMARY

I am a backend software development engineer with two years of learning NodeJS technologies. Passionate about learning new technologies and problem-solving. I have always found coding intuitive and have pushed myself to discover the most effective ways to achieve a result

+84848888145

truongbinhtan.site

linkedin.com/in/truongbinhtan/

tantruong2303@gmail.com

github.com/tantruong2303

## EDUCATION

### Software Engineering Major

09/2019 - Present

FPT University HCM

## KEY SKILLS

### DevOps

- Docker
- Nginx
- DigitalOcean

### Database

- Microsoft SQL
- MySQL
- MongoDB
- Redis

### Back End

- ExpressJS
- Socket.io
- NestJS
- Typescript
- Jest
- Java
- C Sharp
- Git

## PERSONALITY HIGHLIGHTS

Self motivated and self taught | Fast learner | Motivated by problem solving

## PROJECT

### MyChess /My Project

02/2021 - 05/2021

[Github.com/Heaty566/mychess](https://github.com/Heaty566/mychess)

My chess is an online website game that allows people to play chess or tic tac toe in real-time. This project focuses on handling real-time when many people are playing simultaneously and reducing the delay as much as possible.

#### Description:

- Team size: 3
- My role: Back-end, Tester
- Front-end: NextJS, Redux-toolkit, React-Hook-Form, Tailwind
- Back-end: NestJS, Socket.io
- Database: MySQL, Redis

### Booking Hotel /School Project

05/2021 - 07/2021

[Github.com/tantruong2303/booking-hotel](https://github.com/tantruong2303/booking-hotel)

SanninSC Hotel is a website that allows the manager to provide booking services online for customers. This project was the final assignment project for Java Web application development course. Besides a focus on implementation, we were also spending time on documentation. We got 9.5 points for both.

#### Description:

- Team size: 3
- My role: Back-end,
- Front-end: Tailwind, jQuery
- Back-end: Java Servlet
- Database: Microsoft SQL

### Mono Store /My Project

09/2021 - 11/2021

[Github.com/MonoInfinity/mono-shopping-store-be](https://github.com/MonoInfinity/mono-shopping-store-be)

Mono Store is a system that provides service for a supermarket. The system includes a management website for managers, cashiers, owners, and shippers to work, manage, and view independently. Furthermore, The system has a website for customers to purchase online, optimized for SEO, and a better loader.

#### Description:

- Team size: 5
- My role: Back-end, Tester
- Front-end: NextJS, Redux-toolkit, React-Hook-Form, Tailwind, ReactJS
- Back-end: .NET
- Database: Microsoft SQL