

DOAN THANH CHUNG

Front-End Developer (Internship)

Address: Hanoi Captital, Vietnam

Phone: 0949.602.355

Email: chungdt03.work@gmail.com Website: https://chungdt03.vercel.app

OBJECTIVE

 Short Term: Looking for a front-end internship position, aiming for long-term growth within the company.

• Long Term: To become an Engineering Manager within the next 5 to 6 years.

EDUCATION

FPT University (Hoa Lac Campus)

Sep 2021 - Apr 2025

Bachelor's degree

- Major in Software Engineering.
- 100% Scholarship
- TOEIC 700

WORK EXPERIENCE

FPT Software Jan 2024 - Apr 2024

Back-End Developer (Internship)

- Developed RESTful APIs using Spring Boot, Postgresql.
- · Implemented authentication and authorization using JWT.
- Collaborated with front-end(ReactJS) to integrate APIs.

SKILLS

Programming Languages/Knowledge:

JavaScript, TypeScript, Java, Dart

Frameworks/Libraries:

- Back-End: ExpressJS, NestJS, SpringBoot.
- Front-End: ReactJS, NextJS.

Database:

· MongoDB, PostgreSQL

Other Skills:

- · Figma, Adobe XD
- Git

Soft Skills:

 Hardworking, team-oriented, with strong time management, proficient in research and working in English, and quick to adapt to new technologies and requirements.

PROJECTS

BBus | Smart Attendance on School Bus System | Capstone Project

Dec 2024 - Apr 2025

Front-end Developer (Web - Mobile) (Team size: 5)

- Al-based system for automatic student check-in/out via smart bus cameras.
- Built web admin panel and mobile app for parents, teachers, and drivers.
- Tech stacks: Flutter, ReactJS, , tailwindcss, shaden ui, tanstack router, tanstack query, recharts, leaflet.
- Project url: https://github.com/dnthchung/bbus-fe

HolaWear Shop May 2024 - July 2024

Full Stack Developer - Team Lead (Team size : 5)

- A webapp that allows users to buy clothes with high professionalism.
- Tech stacks: ReactJS, Shadon UI, ExpressJS, Mongoose, JWT, MongoDB Atlas, Cloudinary.
- Project url: https://github.com/dnthchung/HolaWear

Insurance Manage System

Sep 2023 - Dec 2023

Full stack Developer - Team Lead (Team size : 5)

- A web-based platform for managing insurance contracts, featuring user registration and role-specific dashboards for sales representatives and administrators.
- Tech stacks: Java JDBC, Java Servlet, SQL Server, MVC model, Tomcat 10, Bootstrap, JSP, JQuery
- Project url: https://j2c.cc/Group5-InsuranceManageSystem