

# TRƯƠNG ĐẠI HIỆP

INTERN WEB DEVELOPER

0369.367.367 | <u>truonghiep051103@gmail.com</u> github.com/TruongDHiep | linkedin.com/in/truongdhiep

I am a fourth-year student passionate about web development, eager to learn and grow through real-world projects. I am seeking an internship opportunity to gain hands-on experience and contribute to building great web applications.

#### **SKILLS**

Programming Languages: Javascript, Typescript, HTML, CSS, C#.

Frameworks & Libraries: ReactJS, NodeJS, ExpressJS, Redux, Socket.io, MUI, TailwindCSS, Dnd-kit, .NET.

Tools & Platforms: Git, Github, Docker, Postman, Brevo, Cloudinary.

Databases: MongoDB, MySQL, MSSQL, PostgreSQL.

Others: English (Intermediate), MS Office, Manual Testing.

### **PROJECTS**

# Trello Web (Personal Project) | ReactJS, NodeJS, ExpressJS, MongoDB, MUI Demo | GitHub

Developed a Trello-inspired task management web application with the following features:

- Authentication & Authorization: User login with JWT (access & refresh tokens), email verification.
- Board & Task Management: Create, edit, delete boards, columns, and cards.
- Real-time Collaboration: Invite users to boards and enable real-time notifications using Socket.io.
- Drag & Drop: Intuitive DnD interface with Dnd Kit for moving columns and cards.
- Board Member Features: Comment on cards, manage card members (join/add/remove).
- User Profile Management: Update password and avatar with Cloudinary file storage.
- Enhanced UX: Includes autocomplete search, pagination, and centralized error handling via Axios Interceptor.

# Bus Ticket Booking (Team Project) | ReactJS, .NET, MSSQL

Team size: 4 | GitHub

A web application that supports online bus ticket booking with the following core features:

- Trip Selection: Choose bus trips between provinces with seat-based booking.
- Authentication: User login and registration using JWT authentication.
- Online Payment: Integrated with VNPAY for secure and convenient payments.
- Admin Dashboard: Manage system operations via a dedicated admin interface.
- Automated Scheduling: Automatically generate weekly bus trips based on predefined rules.
- Trip History: Store and manage information of past bus trips for reference and record-keeping.

# **EDUCATION**

### Sai Gon University | Sep 2021 - Present

Information Technology | GPA: 7.27