

Trương Đại Hiệp - Web Developer

Ho Chi Minh City, Vietnam • truonghiep051103@gmail.com • 0369.367.367

github.com/TruongDHiep

Motivated IT student with a strong foundation in web development. Eager to learn, grow, and contribute to real-world projects by applying problem-solving abilities and technical knowledge. Looking forward to gaining hands-on experience and collaborating in dynamic team environments.

SKILLS

Programming Languages: Javascript, HTML & CSS, C#

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

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

Databases: MongoDB, MySQL

PROJECTS

Trello Web (Personal Project) | MongoDB, ExpressJS, NodeJS, ReactJS [↗](#)

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

- Authentication & Authorization: User login with **JWT authentication** (access token & refresh token), email verification during registration.
- Board & Task Management: Create new boards, add, edit, delete columns and cards within a board.
- Real-time Collaboration: Invite users to a board and send notifications in real-time using **Socket.io**.
- Drag & Drop Functionality: Move columns and cards within a board using **Dnd Kit**.
- Board Member Features: Members can comment on cards, and manage card membership (join, add, remove members).
- User Profile Management: Update password and avatar, with file storage on **Cloudinary**.
- Enhanced User Experience: Autocomplete search, pagination, and centralized error handling via **Axios Interceptor**.

Bus Booking System | .NET, ReactJS, SQL Server [↗](#)

Responsibilities:

- Designed and developed the Home Page and Ticket Booking Page.
 - Authentication & Authorization: User login and registration using **JWT authentication**.
 - Integrated VNPAY for secure online payment processing.
- Trip Management: Create and manage bus trips based on a predefined schedule.

EDUCATION

Bachelor of Information Technology

Sai Gon University

Sep 2021 - Present

GPA: 2.78