DO MINH TRI

Web Developer | minhtri.do2410@gmail.com | (+84) 344 043 493 GitHub | LinkedIn

SUMMARY

I am currently in my third-year of study pursuing a Bachelor of Science in Software Engineering at Ho Chi Minh City University of Science. I have gained valuable experience in the field of Web Development, and I am particularly passionate about UI/UX design. I am eager to continue honing my skills and knowledge in these areas.

EDUCATION

VNU-HCM, University of Science

2020 - Present

- Information Technology, High Quality Program
- Major in Software Engineering
- GPA: 3.63/4 <u>Detail</u>

Binh Phu High School

2017 - 2020

- Bronze Medal in Mathematics at Ho Chi Minh City April Olympic 2018
- Gold Medal in Mathematics at the competition for excellent students in cluster IV, HCMC 2019

PROJECTS

YGZone Mar 2023

The website is designed to facilitate searching for information on Yu-Gi-Oh! cards and packs, and also provides a fun gacha game that allows users to open virtual card packs.

- Technologies: ReactJS, Redux Toolkit
- URL: GitHub | Demo

Note App Mar 2023

A note-taking application for organizing ideas, tasks, and reminders. Features include real-time syncing across devices and a user-friendly interface.

- **Technologies:** ReactJS, Material UI, NodeJS, GraphQL, MongoDB, Firebase
- URL: GitHub | Demo

HOBO (Hotel Booking Website)

Oct 2022 - Jan 2023

A platform for finding and reviewing hotels and for hotel owners to promote their business online.

- Team size: 5 members | Role: Setup the base and the necessary libraries for the project. Responsibilities for UI/UX designing and implementing for all functions including Login, Registration, Room Page, Hotel Page, and Admin Approval Page
- Technologies: ReactJS, Redux Toolkit, NodeJS, MongoDB Atlas
- URL: GitHub | Demo

Ogani (E-commerce Shopping Website)

Oct 2022 - Jan 2023

An e-commerce website that sells vegetables and fresh produce online.

- **Team size:** 3 members | **Role:** Implementation of product review functions, creation of customer page interfaces and form verification, CRUD operations for products and orders in the admin section, and utilization of AJAX for pagination
- Technologies: NodeJS, ExpressJS, Handlebars, MySQL
- URL: <u>Customer</u>, <u>Admin</u>

Netflix (Movies Website)

Portfolio

Sep 2022

April 2023

A Netflix cloning website that utilizes API calls to showcase movies and stores a list of favorite films.

- Technologies: ReactJS, Tailwind CSS, Firebase
- URL: GitHub | Demo

Portfolio project is a compilation of my projects and abilities/skills.

TELL SOLD AND THE PROJECTS AND ADDITION OF TH

• **Technologies:** ReactJS, Tailwind CSS

• URL: <u>GitHub</u> | <u>Demo</u>

TECHNICAL SKILLS

Programming Languages: JavaScript, Java, C++.

Frameworks: ReactJS, Material UI, Bootstrap, Tailwind CSS, Redux Toolkit, NodeJS, GraphQL.

Database Management Systems: MongoDB, MySQL, Firebase. **Tools:** Visual Studio Code, Postman, Git, MySQL Workbench.

Foreign language: English.