

Ho Huy Duc Trinh

Front-end developer

Name Hồ Huy Đức Trinh

Birth 20/12/2000

Phone +84325906305

Email trinhhhhd2000@gmail.com

Github <https://github.com/HHHDTTrinh>

Address Binh Duong, Viet Nam



Overview

- Understanding of HTML, CSS (SCSS, Tailwind CSS), JavaScript
- Basic in React.js and some experience with common React.js (Redux) workflows
- Understanding in JavaScript (ReactJS), NoSQL(Mongodb), JSON, API (RESTful API)
- Understanding in using operating systems: Linux (Ubuntu (basic)), Windows
- Ability to learn and apply new technology quickly



SUMMARY

Education

University of Economics and Finance Ho Chi Minh City (UEF) - (2018/10 – 2022/11)
Major - Software Engineering

Certificates

TOEIC
765/990



Skills

Main

- HTML, CSS(SCSS, TailwindCSS)
- JavaScript, React
- RESTful API

Other

- SQL, NoSQL (MongoDB), NodeJs (ExpressJS),.....



Career goals

Short-term

Learn from the company members' working experience, using languages and frameworks. Well done the assigned work

Long-term

Become an official employee of the company, have the opportunity to collide with many projects



Projects

HHDT-REACT-MUSIC

(29/10/2022 - Present)

Type of site	Single Page Application (SPA)
Descriptions	This is a clone project - a music website that includes basic music functions with data rendered from RapidAPI Link: https://hhdt-music-react.netlify.app/
Github	https://github.com/HHHDTTrinh/hhdt-react-music
Number of members	1
Responsibilities	Developer
Using	ReactJs, Redux-Toolkit, Redux, Axios, TailwindCSS and some setup libraries

HHDT-MERN-FOODS

(27/10/22 - Present)

Type of site	MERN STACK
Descriptions	An app that allows you to post your favorite dishes for people to review and rate Made features: <ul style="list-style-type: none">• front-end: add, delete, edit, load, like, login with google (JWT + google OAuth2)• back-end: basic restapid (post, patch, delete, get) Future features: register, comments, display post details, search and pagination
Github	https://github.com/HHHDTrinh/hhdt-foods-mern
Number of members	1
Responsibilities	Developer
Using	Frontend: ReactJs, Redux-Toolkit, Redux, Axios, MUI and some setup libraries Backend: Mongoose, Mongodb, Express and some setup libraries (cors, morgan,...)

HHDT-BASIC-RESTAPI

(10/2022 - 10/2022)

Type of site	Database
Descriptions	Basic rest api with express, mongoose, mongodb, postman (MVC)
Github	https://github.com/HHHDTrinh/hhdt-basic-restapi
Number of members	1
Responsibilities	Developer
Using	Express, Mongoose, Mongodb, Postman

HHDT-REACT-FITNESS

(10/2022 - 10/2022)

Type of site	Single Page Application (SPA)
Descriptions	Fitness is a website used to display exercises and example videos according to user selection or search. Link: https://hhdt-react-fitness.netlify.app/
Github	https://github.com/HHHDTrinh/hhdt-fitness-react
Number of members	1
Responsibilities	Developer
Using	ReactJS, Material-UI, RapidAPI, CSS

HHDT-HANTA

(01/2022 - 02/2022)

Type of site	Multi Page Application (MPA)
Descriptions	Hanta is a 16-page web application (9 main pages and 7 sub-pages) Link: https://hhhdtrinh.github.io/hhdt-hanta/
Github	https://github.com/HHHDTrinh/hhdt-hanta
Number of members	1
Responsibilities	Developer
Using	HTML, CSS, Javascript, Responsive

OTHER PROJECTS

(05/2022 - Present)

FITNESS-LANDING	Fitness-landing is a landing page for advertising the HHDT-REACT-FITNESS site. Using: ReactJS, ReactIcons, React-Spring, Tailwind CSS Link: https://hhdt-fitness-landing.netlify.app
F8-TIKTOK-LEARNT	Clone UI tiktok (Not finish) Using: ReactJS, Axios, SCSS and some setup-libraies
QUOTES-APP-REACT	Get some random quote from advice slip api Using: ReactJS Link: https://quotes-react-generator.netlify.app
MUSIC-F8-	Music player with basic functions Using: Javascript, SCSS Link: https://musicf8learnt.netlify.app
TODO-JS-FLOW	Use Javascript Library (Simplified Version of Redux Flow) to create a Todo List to understand how Redux works Using: Javascript, CSS Link: https://hhhdtrinh.github.io/ToDo-js-flow/
HHDT-FINSWEET	Finsweet is a 8-page web application Using: HTML, CSS, Javascript Link: http://trinhinternwork1.surge.sh/