

# DOAN HAI DUY

# INTERN FRONT-END DEVELOPER

+84 399998943

haiduytbt2k3@gmail.com

github.com/Doanhaiduy

Vinh Tho, Nha Trang

#### SKILLS

#### Language:

- · HTML/CSS (SCSS)
- Javascript
- Typescript

#### Libraries:

- TailwindCss
- ReactJs
- Redux
- Axios

#### Frameworks:

- React Native
- NodeJs (ExpressJs RESTful API)
- ASP.Net (MVC)

#### **Databases:**

- MongoDb
- MSSQL

#### Other:

- · Git/Github
- Firebase

# **EXTRA SKILL**

TeamWork, problem solving, research,...

# **EDUCATION**

#### Nha Trang University (2021-2025)

Major: Software technology - GPA: 2.99/4

## Course grades:

- Web design: 10.0
- Web application development: 9.6
- Mobile programming: 9.4

## LANGUAGES

# English (B1)

Reading comprehension and basic communication

## ABOUT

I am a third-year student majoring in software technology at Nha Trang University, have knowledge of ReactJs, ReactNative and NodeJs, based on that knowledge, I have done a few personal projects. In the next 1 to 2 years, I will try to become a Fullstack Developer.

# **PROJECTS**

## **SnapShare Social Network**

5/2023-7/2023

## Personal project

Building a social network aims for people to connect with each other through the features of sharing images, user status, texting, chatting with each other and a number of other useful features.

Technologies: ReactJs, TailwindCss, Firebase, i18n,...

#### Features:

- Built based on FirebaseAuth, users can log in to the system by email or use google or github accounts.
- Built with i18n library, Enabling the website to support multiple languages.
- Managed the development of a user-centric website featuring a range of post-login functionalities, including image and text posting, friend requests, messaging, profile editing, liking, commenting, post sharing, notification management, friend activity feed, and user search capabilities.
- Implemented Tailwind CSS framework to Seamlessly switch between dark and light mode interface.

Live demo: https://snapshare.site

Github: https://github.com/Doanhaiduy/snap-share-app

## QuickAttend-QRCODE

05/2024

#### Personal project

QuickAttend-QRCODE is an attendance management system that leverages QR code technology for efficient and secure attendance tracking.

Technologies: ReactNative, Typescript, TailwindCss, NodeJs(ExpressJs), Redux, i18next, React-hook-form, Zod, MongoDb, Jwt, Axios,...

#### Features:

- With features for login and registration using React Hook Form and Zod, including password recovery with OTP verification via email.
- Allowing users to create events with precise location selection using react-nativemaps and set attendance distance limits.
- users can check in by scanning event QR codes, with the system validating location and event information.
- User utilities such as personal information editing, event notifications, and language preference selection for enhanced user experience.

Live demo: https://s.net.vn/4wmX

Github: https://github.com/Doanhaiduy/QuickAttend-QRCODE Portfolio 11/2023

## Personal project

My Portfolio shows details of information, skills, and projects that I have carried out during the learning and development process.

Technologies: ReactJs, TailwindCss, NodeJs(ExpressJs), MongoDb, Axios,...

**Live demo:** https://www.doanhaiduy.website

Github: https://github.com/Doanhaiduy/Portfolio

https://github.com/Doanhaiduy/Portfolio-api

\_\_\_\_\_

## THE END

Currently, I am participating on a few projects involving ReactJs, NodeJs, MongoDb and ReactNative, one of which is a school-level scientific research project. I will update my portfolio when these projects are completed. Thanks for reading my CV.