



# PHẠM NGỌC THOẠI KỲ

## WEB APPLICATION

### (JavaScript)

#### 👤 Profile

- At the end of high school, I had the future plan. This will become a website development engineer.
- I try my best to expand my knowledge. Besides, I always make progress improve my mistake with the massive passion
- My strong point: friendly, creative, enthusiastic. In addition, I also have good teamwork skills and exchange knowledge with the people around me.

- Address : 27/5G Trung Chanh ward, Hoc Mon district, HCMC
- Email : thoaiky1992@gmail.com
- Phone : 077-769-4436
- Birthday : 17/06/1992
- CV online : <https://cv.thoaiky.com>

#### ⭐ Target

- Join in the professional environment in the field of information technology
- Constantly learning to develop yourself, skill, etc and get a lot of experience
- From the knowledge I have got and learned from friends, teachers, the internet, I will try to become a professional developer etc bring great value to the company

#### 🎓 Education

**EDUCATION:** HCM COLLEGE OF INFORMATION TECHNOLOGY

**Major:** Software technical

- I really like this school , everyone very friendly . At here, I had new friends and good memories, and also help me gain a background in information technology..

#### 💡 Experience

**COMPANY NAME: REM VN (2020-2023)**

- Project shares goals and issues, supports each other among employees, sends thanks and points and using that to exchanges products. You can also use it for management by analysis the actual data.
- App is an application that improves the relationship value and organizational strength of employees through "gratitude". The key to improving organizational strength is to increase employee "engagement"
- Engagement refers to the deep relationship between employees and their attachment to the organization
- With App , employees will be able to express their appreciation to each other on a daily basis, increasing their relationship value and motivation. It also creates opportunities for communication and creates a sense of unity in the organization that transcends departmental boundaries.
- Furthermore, it is possible to visualize employees' contributions, relationships, and issues, and use this information for personal evaluation and organizational improvement
- With App, let's strengthen the bonds between employees and rebuild a more active and valuable organization.

**Role: Fullstack web developer**

**Backend: NodeJs ( NestJs Framework )**

- ORM via Sequelize
- Authentication with JWT
- Restfull API - Swagger
- WebSocket
- Schedule with Cron Job
- Notifications, web-push via Firebase-admin
- File Storages via S3
- Send mail via SES (Simple Email Server of Amazon )
- MicroService with RabbitMQ
- Cache Redis

**Frontend: ReactJs ( TypeScript )**

- React Router v6
- Context API
- Manage Global State with Redux Toolkit
- Fetching, caching, synchronizing and updating server state with React Query
- Validate form : Formik + Yup
- Socket.io-client
- TailwindCss, SCSS, etc

## Server & Database

- Docker, docker-compose, etc
- Ubuntu
- AWS (EC2, S3), DigitalOcean, Vultr, etc
- Postgresql

## Manage source code

- GitHub ( workflows/actions )
- GitLab ( CI/CD )
- Jenkins

## COMPANY NAME: SUZU-GROUP (2019-2020)

- Project is a common online platform (social networking site) that all users can access and use to build and connect social relationships with everyone.
- Users often update, share or discuss current "hot" topics and most interesting topics
- Many trends also have spiritual meaning through the App. These include articles, videos, slogans, and images that are shared by the community to support idols

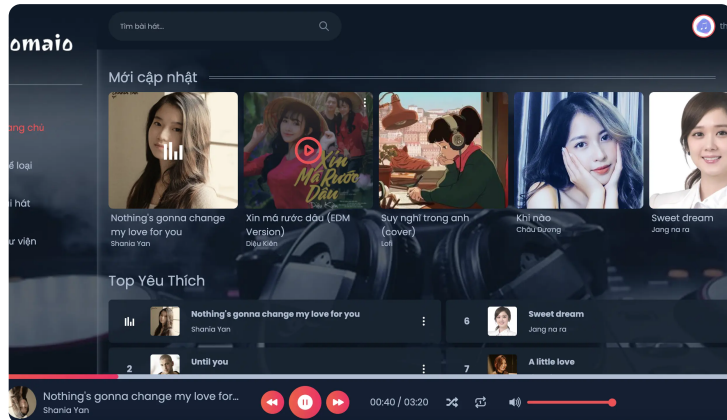
## Role: Fullstack web developer ( PHP with Laravel framework - Vuejs )

- Voyager Admin
- Eloquent Model
- Job, Queue
- Laravel echo + pusher
- Restfull API
- Option API and Vuex
- Convert Figma to Html, css

## FREELANCER: VueJs ( TypeScript )

- Option API and Composition API
- Manage Global State with Pinia, Vuex
- Design UI with Vuetify, Element Plus, Tailwindcss
- Validate form with VeeValidate
- Socket.io-client

# ★ My Project



## WEB APP MUSIC

### Frontend: Vite - Reactjs (TypeScript)

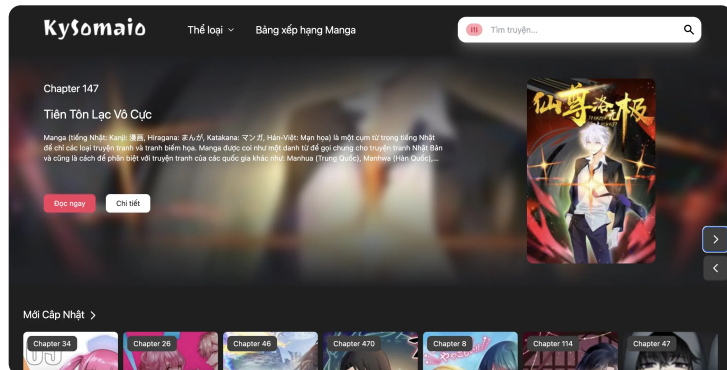
- Router v.6, Context API, Redux ( Middleware thunk ), Tailwindcss, HeadlessUI, Swiper, Formik & Yup, Socket.io-client, docker

### Backend: Nodejs (Nestjs)

- Mongodb ( Mongoose ), Websocket, jwt, docker

Live Demo: <https://music.thoaiky.com>

Source Code: <https://github.com/thoaiky1992/music-app-frontend>



## WEB APP MANGA

### Frontend: ReactJS (Nextjs) - GraphQL - TypeScript

- Context API, SWR, GraphQL, Tailwindcss, HeadlessUI, Swiper

### Backend: Nodejs (Nestjs)

- Cheerio (drawl data from Nettruyen), GraphQL, Docker

Live Demo: <https://manga.thoaiky.com>

Source Code: <https://github.com/thoaiky1992/nextjs-manga>