

Nguyen Minh Chanh

Front-end developer

About Me

Become a professional fullstack programmer and have a deep understanding of programming issues to contribute to the comprehensive development of websites. Always continuously learn and improve your skills to keep up with the rapid development of the information technology industry.

My Contact

- mguyenminhchanh1910@gmail.com
- **(**) 0703428823
- Go Vap, Ho Chi Minh
- https://gitlab.com/Chanh013

Hard Skill

Front-end:

- HTML, CSS, SCSS, Javascript, TypeScript, Tailwind, MUI, Antd, Vuetify 3
- ReactJS, NextJS, NuxtJS, VueJS, Vite
- Redux, Redux toolkit, Socket, react-hookform, yup, vee-validate, pinia, vuedraggable, RESTful API, GraphQL request ...

• Design:

Figma

• Back-end:

Nodejs, Nextjs, Strapi, NestJS

English:

Certificate Aptis B1

Education Background

 Industry University of Ho Chi Minh Faculty of IT majoring in software engineering
Graduated July 2023

Professional Experience

Tanaakk and onsite GSS Company | Fresher front-end

1/2023 - 12/2023

Join real projects and work with customers:

- BQuey, Freekey user and admin, rental-car: VueJS + Vite
 - Update improves project performance from Vue2 to Vue3 with updates related to vee-validate form management, improving performance from using vuex to using piana, converting and revising logic to Vue3 composition API.
 - Manager form CRUD: user, calendar, setting,... with vee-validate.
 - Export, upload file csv, excel.
 - Fix bugs related to updating the old interface and logic such as improving the UI libraries vuedatepicker, UI Kit Vuetify, and draggable, ...
- Rental-car: NuxtJS
 - Manage forms CRUD with vee-calendar.
 - Export, upload file CSV and excel.
 - o Config component using framework css vuetify 3.
 - Draggable composition component with vue-draggable.
 - Manage state with pinia
- GPS-Track-OnGo: VueJS/ NestJS
 - Implement logic according to customer requirements regarding UI, call API to perform CRUD functions, export files, import files using VueJS and Vite.
 - Use the Google map API to create markers to manage the vehicle's history and movement lines.
 - Config error monitoring tool according to corresponding error levels using sentry.
 - Design the interface using the Figma tool.
- Project GPS-Device-Tracker: NextJS
 - Implement projects using NextJS on both Front-end and Back-end.
 - API logic with strapi source code combined with using query requests with GraphQL.
 - Authentication account by next-auth.
 - Manage state with redux toolkit.
 - Manage form CRUD user, car, events by react-hook-form and yup.
 - o Call api and request api strapi with graphql-request.
 - Cache value request api with SWR.
 - · Custom map and maker with google API.
 - Using framework css MUI.
 - Manager sql by Strapi.

Improve and learn about abilities such as:

- Manage sources with github, gitlab, Azure devops.
- Build an environment with Docker.
- Config CI/CD with gitab, jenkin.
- Use Package Managers yarn, pnpm, npm.

VTCODE Company | Intern front-end

7/2022 - 10/2022

- Training skills in using git with github.
- Research tools to support task management like Notion.
- Traning SCRUM working model.
- Training about SCRUM working model.
- Join Đấu Thầu project working and manager with forms using Material UI and managing forms using React-Hook-Form: ReactJS
 - Manage CRUD of profile forms with react form hook and validate with yup

Industry University of Ho Chi Minh | STUDENT

2019-2023

- Participate in a few website projects such as App chat, hire employees, Note todo to practice skills in: NextJS/ ReactJS/ Express/ Vuejs
 - Using socket allows communication and information exchange between servers via the network and is used as messages in App
 - Use AWS services such as s3, EC2 to store photos, videos and deploy back-end to EC2.
 - Participate in writing back-end using Nodejs express with database MongoDB.
 - Research mobile apps with React Native and ReactNative CLI to create chat app products.
 - Use cloud PostgreSQL combined with strapi and config to deploy back-end to Digital Ocean.
- OOP knowledge about object orientation in Java, HTTP and HTTPS protocols
- Research Docker, Jenkins, AWS, microservices, ...