

Nguyễn Minh Trường

Frontend Developer V 🌼 🗥











September 18, 1994

8 0948621519

HoChiMinh, VietNam

anhchangvt1994@gmail.com

Github Linkedin

As a Frontend developer with 5+ years of experience; I have necessary skills for creating, managing, maintaining and extending the frontend resources. And I regularly do research on more of them.

I believe that the creativity, teamwork and enthusiasm that I have will be a part of growing up for the company.

EDUCATION

SaiGon University - IT Software 2012 - 2017

Degree classification: Good

Besides the hobby of programming, I'm also interested in listening to music and singing, they make me feel more relaxed and more mentally.

WORK EXPERIENCE

Go2Joy - https://go2joy.vn 06/2021 - 06/2022

Project

Go2Joy web user (Hotel Booking) - version 3.x, 4.x, 5.x

Features / Web Pages

Version 3.x and 4.x

- Develop new product from scratch
- Home page
- Hotel List page
- SEO Handler
- Multiple Language-Locale Country Code

| VueJS vue-router Vuex SCSS Express |
|-------------------------------------|
| Nunjucks Prerendering IO Gulp Babel |
| Esbuild Browsersync PM2 |

Version 5.x

- Config TailwindCSS
- Handle middleware
- Payment page

Nuxt Pinia Stylus **TailwindCSS** Thank you, Go2Joy, for giving me a great chance to be an owner of the frontend's technical features for Web User Project versions 3.x and 4.x, which enhance my skills so much.

What are the project's technologies used for?

- Create SSR web and optimize SEO using Nuxt.
- Create CSR web using Vue.
- Manage state using Vuex / Pinia.
- Manage routes using vue-router.
- Style and create Design System using SCSS / Stylus and TailwindCSS.
- Provide SEO ability for CSR web using Prerender IO.
- Create a server middleware to handle Redirect, detect Bot, Integrate Prerender IO using Express.
- Create HTML dynamic rendering using Nunjucks.
- Create Javascript bundle tool using Esbuild for dev environment and Babel for production environment.
- Create a Dev Server using Browsersync.
- Manage node process (run process, keep alive process, update process) using PM2.
- Manage all of the utility tasks above using Gulp.

FADO - Miczone Group - https://fado.vn

06/2018 - 06/2021

Project

FADO web user (Ecommerce)

Features / Web Pages

- Payment page
- User Information page
- Order Tracking page
- Address Book page
- Product List page
- Customer Review page



Vietry Co.,LTD - https://vietry.com.vn

04/2017 - 06/2018

Project

Landing Page



Thank you, FADO, for giving me the great experiences about how teamwork working, how control emotions of myself, how start and finish a feature and how happy for growing for myself every day.

What are the project's technologies used for?

- Create CSR web using Vue.
- Style and create Design System using SCSS.
- Handle javascript easier using JQuery.
- Create SSR using PHtml.

Thank you, Vietry Co.,LTD (Freesale VN), for giving me the great memories of my first day at work.

What are the project's technologies used for?

- Style and struct layout using HTML and CSS.
- Use JQuery to create FancyBox [project]

PERSONAL PROJECT / RESEARCHING (08/2022 - Present)

- 1. Web-Frontend Boilerplate Webpack, Vue, TS
- 2. Web-Frontend Boilerplate Webpack, React, TS
- 3. Web-Frontend Boilerplate Vite, Vue, TS
- 4. Web-Frontend Boilerplate Vite, React, TS
- 5. SEO-Automated Boilerplate Webpack, Vue, TS
- 6. SEO automation Webpack, React, TS
- 7. SEO automation Vite, Vue, TS
- 8. SEO automation Vite, React, TS

Features

- Auto declare type for runtime config variable.
- Integrate <u>auto-import</u>.
- Split chunks config.
- Compression config.
- ESM mode (use ESM from CDN resource url for package instead compile / build from node_modules).
- Formatter, code-lint, pre-commit-lint is available.
- SEO automation.



During research into solutions to improve performance for development and production environments, I have directed my special attention to the module bundler and build tool (Webpack and Vite).

What are the project's technologies used for?

- Manage Frontend projects using Webpack / Vite.
- Create CSR web using Vue / React.
- Style and create Design System using SCSS / styled-components and TailwindCSS.
- Manage routes using vue-router / react-router
- Create Web Scraping service to crawl and optimize SEO automation by using Express, Fastify, uWebSockets and Puppeteer