



Nguyễn Minh Trường

Frontend Developer



📅 September 18, 1994

♂ Male

☎ 0948 621 519

✉ anhchangvt1994@gmail.com

📍 HoChiMinh, VietNam

🐙 [Github](#) [Linkedin](#)

As a Frontend developer with 6+ 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.

HIGHLIGHT SKILLS

VueJS

ReactJS

vue-router

react-router

Suspense

Pinia

Vuex

Webpack

Vite

SCSS

Stylus

TailwindCSS

styled-components

Nuxt

PERSONAL PROJECT / RESEARCHING ([Github Profile](#))

08 / 2022 - Present

[Light-house automatic optimization boilerplate](#) - Webpack, Vue, TS, Express, Fastify, uWebSockets, Puppeteer

[Light-house automatic optimization boilerplate](#) - Vite, React, TS, Express, Fastify, uWebSockets, Puppeteer

[Light-house automatic optimization service](#) - Express, Fastify, uWebSockets, Puppeteer

[Web-Frontend boilerplate](#) - Webpack, Vue, TS

[Web-Frontend boilerplate](#) - Vite, React, TS

Features

- Runtime config variable.
- Integrate [auto-import](#).
- Splitting chunks.
- Compression resources.
- ESM mode (use ESM from CDN resource url for package instead compile / build from node_modules).
- Formatter, code-lint, pre-commit-lint is available.
- Light-house score auto optimization (nothing, just help the website give maximum scores to become a best friend with any Search Engines).
- Provide SEO ability for CSR frontend frameworks (also nothing, just help to make SEO the website without using any frontend meta frameworks).

What are the project's technologies used for ?

- Manage Frontend projects using Webpack / Vite.
- Style and build Design System using SCSS, TailwindCSS, CSS-in-JS.
- Manage routes using vue-router / react-router.
- Optimize light-house score.
- Make SEO for client side rendering websites.

Webpack

Vite

VueJS

ReactJS

vue-router

react-router

Suspense

SCSS

TailwindCSS

styled-components

Express

Fastify

UWS.js

Puppeteer

PM2

WORK EXPERIENCE

04 / 2017 - 06 / 2022

[Go2Joy](#) - 06/2021 - 06/2022

Project: Go2Joy web user (Hotel Booking)

Position: Leader web frontend

Thank you, Go2Joy, for giving me a great chance to be an owner of the frontend's technical features for Web User Project, which enhance my skills so much.

Features / Pages

- Home page, Hotel List page, Payment page
- SEO, Config TailwindCSS, Handle [language]-[country] router, Handle middleware

What are the project's technologies used for ?

- Optimize SEO using Nuxt.
- Manage state using Vuex / Pinia.
- Manage routes using vue-router.
- Style and build a Design System using SCSS / Stylus and TailwindCSS.
- Create Javascript bundle tool using Esbuild for dev environment and Babel for production environment.

VueJS vue-router Vuex SCSS Express Nunjucks Prerendering IO Gulp Babel Esbuild
Browsersync PM2 Nuxt Pinia Stylus TailwindCSS

[FADO - Miczone Group](#) - 06/2018 - 06/2021

Project: FADO web user (Cross-border Ecommerce)

Position: Member web frontend

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.

Features / Pages

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

What are the project's technologies used for ?

- Build CSR web content using Vue.
- Style and build Design System using SCSS.
- Handle javascript easier using JQuery.
- Optimize SEO using PHTML.

VueJS SCSS jQuery PHP

[Vietry Co.,LTD](#) - 04/2017 - 06/2018

Project: Landing Pages

Position: Member web frontend

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.
- Create FancyBox using JQuery [\[project\]](#)

HTML CSS jQuery