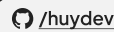
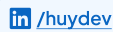
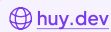


Nguyen Minh Huy

Front-End Developer · Fresher

📍 Dist. 12 ✉️ gmail@huy.dev



Summary

A **dedicated** and **hardworking** individual seeking a challenging role as a Front-end Developer at a progressive organization that provides tremendous growth opportunities and allows me to apply my knowledge and skills to help the organization succeed. In the first 2 years, I want to become a Fullstack Developer (Back-End, Front-End, Devops,...). After 5 years, I will become a **Team leader**.

Education

Ho Chi Minh City University of Education

📅 Oct 2020 - Oct 2024

Software Technology - GPA: 3.5 / 4

Work Experience

WALA ICT VIET NAM — Front-End Developer

📅 Jan 2024 - May 2024

Project APFRAS (12/03/2024 - 30/04/2024)

- **Description:** Web project promoting collaboration among 9 member countries. APFRAS, based in Korea, serves as a forum for events, news, and updates. Members can create admin accounts for specific information access, similar to an association website for food safety initiatives.
- **Role:** Front-End Developer
- **Tech Stack:** Front-End User: NextJS + Typescript + TailwindCSS
Front-End Admin: ReactTS + TailwindCSS
Back-End: Java Spring Boot
Database: PostgreSQL
- **Website:** <https://apfrasofficial.org/>

Project PUDDING-PAY (19/10/2023 - 19/04/2024)

- **Description:** A website that provides information for individuals interested in establishing franchise businesses.
- **Role:** Front-End Developer
- **Tech Stack:** Front-End User: NextJS + Typescript + TailwindCSS
Front-End Admin: ReactTS + TailwindCSS
Back-End: NestJS
Database: PostgreSQL
- **Website:** <https://pudding-pay.com/>

Project LGSi (07/12/2023 - 05/04/2024)

- **Description:** Create landing pages for the LG&Si services.
- **Role:** Front-End Developer
- **Tech Stack:** Front-End User: NextTS + TailwindCSS
Front-End Admin: ReactTS + TailwindCSS
Back-End: Java Spring Boot
Database: PostgreSQL
- **Website:** <https://sni.co.kr/>

Project HANWHA-LIFE (06/12/2023 - 24/04/2024)

- **Description:** This project involves developing a user interface focused on managing devices.
- **Role:** Front-End Developer
- **Tech Stack:** Front-End: ReactJS + Typescript + Tailwindcss + ThreeJS

Project DANGPRO (05/03/2024 - 15/06/2024)

- **Description:** A website that provides information for individuals interested in establishing franchise businesses.
- **Role:** Front-End Developer
- **Tech Stack:** Admin: ReactJS + Typescript + Tailwind
Mobile: React-native

Project EDUIN (15/03/2024 - 15/06/2024)

- **Description:** The goal of this project is to create a user interface for obtaining certifications.
- **Role:** Front-End Developer
- **Tech Stack:** Front-End: ReactJS + Typescript + Tailwindcss

FREELANCER — Front-End Developer

📅 May 2024 - Now

Project Job Network (01/05/2024 - 31/05/2024)

- **Description:** A job site in Vietnam, Focus on IT work, and create websites tailored to the needs and preferences of IT candidates.
- **Role:** Front-End Developer
- **Tech Stack:** Front-End User: NextJS + Typescript + TailwindCSS
Front-End Admin: ReactTS + TailwindCSS
Back-End: Java Spring Boot
- **Website:** <https://heydevs-fe-admin.vercel.app/>

Personal Projects

Mooment Store – Mechanical keyboard store

- **Description:** Mooment is an online store that sells mechanical keyboards. Customers have a new experience thanks to the user-friendly interface and numerous outstanding features. The website has many basic and new features, such as a voucher list, online payment via PayPal, emailing invoices to customers, and so on. The website is SEO-optimized for sharing across multiple platforms, including Facebook, Google, Twitter, and others.
- **Role:** Fullstack Developer
- **Tech Stack:** Front-End User: NextTS + TailwindCSS
Back-End: ExpressJS + NodeJS
Database: MongoDB
- **Website:** <https://mooment.vercel.app/>

Kruskal and Floyd – Visualization algorithm application

- **Description:** Begin your visual exploration of graph algorithms by thoroughly examining the Kruskal and Floyd algorithms. Discover how Kruskal's method meticulously uncovers the Minimum Spanning Tree in weighted graphs, whereas the dynamic Floyd algorithm expertly navigates directed weighted graphs, illuminating optimal paths even with a wide range of edge weights, both positive and negative.
- **Role:** Fullstack Developer
- **Tech Stack:** HTML5, CS3, Javascript, Canvas
- **Website:** <https://mykruskalandfloyd.app>

Skills & Tools

Languages

FE related

HTML

CSS/SCSS

TypeScript

JavaScript

BE related

Javascript

SQL

NoSQL

Technologies

UI related

Tailwind CSS

Material UI

Ant Design

FE related

React

Next.js

GSAP

Redux

React-hook-form

BE related

Express

MongoDB

Tools & Softwares

Coder related

VS Code

Node.js

Git

Github Desktop

Designer related

Figma