MINH VY HA

Software Engineer

Programming

- Python
- TypeScript
- Java
- MERN
- HTML | CSS
- Desktop Dev
- JavaScript
- Dart
- SQL
- Django | Flask

Tools

- Git | GitHub
- NEAT
- MongoDB
- Flutter
- Electron.is
- Video Editing
- Adobe Tools
- Extension Dev

Certification

Hackathon: Al for Inclusion

• Show Credential

CS50X | CS50P

• Show Credential

Web Competition | NCSS

• Show Credential

Education

2019 - 2023

High School Certificate

Cabramatta High School

Languages

English

Vietnamese

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- https://youtube.com/@MlnhDev

EXPERIENCES

06/2022 - Current

Project Flux - Singapore

Junior Engineering Manager / Leader

- I managed projects and lead a team of 20 co-developers to design web & desktop applications that exceeded 150% of the requirement in terms of features, deadlines, and help avoid 10 fatal issues before Project Flux launched the product.
- I use HTML | CSS | JS, Electron.js and Flutter to develop websites, chrome extension and desktop application, I lead my team implement functionality for the company's software that resulted in an increase of 30% completion time and 70% in code quality.
- I create demo videos to help the company approach and deliver the software to more than 6 clients, including organizations and governments.

PROJECTS

Stock | Crypto Exchange

Source Code

I create a mock Stock | Crypto Exchange that can let users to sign up and log
in to their own Google account. I used MERN Stack to implement this
project with frontend built in React | JavaScript and backend built with
Express.js and Node.js.

Note Taking Application - MERN

Source Code Video

 This is a full-stack note-taking application. The application allows user to create, read, update and delete notes (CRUD). The frontend is built on React with TypeScript. The backend is built with MongoDB, Express.js and Node.js.

Al Play Pong Game

Source Code Video

 This project using NEAT (NeuroEvolution of Augmenting Topologies) to build and train an AI to play a simple game (Pong). I implemented all the interface of the game and the algorithms to play the game.

REFERENCES

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