HA THIEN TY

Fullstack Developer

- +84 948 162 500
- hathienty2000@gmail.com
- 12 district, Ho Chi Minh
- tyrdev.asia

SKILLS

Back-end

NodeJS NestJS

<u>Typescript</u> <u>Redis</u>

<u>GraphQL</u> <u>Microservices</u>

Kafka Websocket

Front-end

ReactJS Web3

NextJS Flex box

Tailwind CSS SCSS

<u>Bootstrap</u> <u>Redux</u>

Database

PostgreSQL MongoDB

Deployment

<u>Docker</u> <u>Nginx</u>

PM2

EDUCATION

Software Engineer Ho Chi Minh City University of Technology GPA: 3.29 / 4.0

ENGLISH

Intermediate

OBJECTIVE

I am a passionate developer who values quality over quantity. I love researching new technologies by reading blogs to make better technical decisions.

As an enthusiastic junior full-stack developer, I have a passion for crafting exceptional web solutions. I am proficient in both front-end and back-end technologies, eager to learn, and enjoy collaborating with others. I am committed to delivering high-quality results and continuously improving my skills in a dynamic tech environment. I am adaptable, creative, and driven to contribute effectively to challenging projects.

My goal is to become a tech lead in the next 3 years.

WORK EXPERIENCE

Fullstack Developer

Green Software Technology Co., Ltd

09/2023 - 05/2024

- Provided input to enhance client projects, ensuring they met requirements and expectations.
- Manage work progress, ensure the project is on schedule and on deadline.
- Developed and implemented software solutions to ensure the product's code architecture is scalable for future growth.
- Supported the training and development of new interns, providing guidance and mentorship to help them integrate and perform effectively within the team.
- Fullstack Developer

Dayone Software Technology Co., Ltd

04/2022 - 08/2023

- Actively contributed to the development of company products, including webapplications and software solutions.
- Analyzed customer requirements and collaborated with the team to propose effective and innovative solutions.
- Provided guidance and mentorship to new team members, assisting them in understanding the company's development processes and technologies.

ABOUT ME

#responsible #focused #quality
#technical #comunity #sharing
#friendly #football #music

STRENGTHS

Self Learning

With my passion in computer science and programming, lalways try to improve my self better everyday

Attention to Detail

Meticulous in code review and testing, ensuring high-quality deliverables and minimizing errors.

PROJECTS

Link projects: https://tyrdev.asia

Vinachain swap

- Developed a secure, user-friendly system for converting between different tokens. Integrated a feature allowing users to stake tokens and earn rewards, with automatic calculation and distribution.
- Handle:
 - Back-end tasks using NestS, database MongoDB, cache Redis, Web3 to interact with blockchain.

Cryptocurrency exchange

- Facilitate the trading of various cryptocurrencies with real-time market data. Integrated chat feature allowing users to communicate in real-time. Easy-to-use interface for placing buy and sell orders.
- Handle:
 - Back-end tasks using NestS, database MongoDB & PostgreSQL, cache Redis, web-socket, Microservice architecture

Weknot social

- Users can create and share posts, including text, images.
 Users can interaction with Posts (like, share, comment).
 Users can buy shares of each other's profiles, allowing
 them to invest ni and support their friends or favorite
 influencers. Integrated chat feature allowing users to
 communicate in real-time
- Handle:
 - Front-end using ReactIS, tailwind CSS
 - Back-end tasks using NestS:
 - Chat module using Websocket with Microservice architecture
 - Resize the image to make it lighter using Kafka

AugmentLabs Stablecoin Universe

- Built an antifragile and well-designed stablecoin system
 with dual structure. Participate ni backend development
 to help the application run at the highest quality.
 Microservice communication and design. Optimizing the
 existing features of the system. Successfully build the
 following projects: USC Debit Card, USC DEX, USC
 Game Portal.
- Handle:
 - Front-end tasks using NextS, Web3, tailwind CSS
 - Back-end tasks using NestS with PostgreSQL, cache Redis.

PROJECTS

DoctorOnCall

- Provides a platform to connect patients to doctors for virtual medical consultations via telephone, video conferencing and text messaging. It provides access to board-certified doctors for non-emergency and non-life threatening medical issues.
- Handle:
 - Front-end tasks using ReactS.
 - Back-end tasks using NodeS, database PostgreSQL.
 - Responsible for the following functions: ordering, invoicing, tax, and reporting for sellers and admin.
 - Write sql queries to increase speed and performance.

Top Menu

- Build a platform for restaurants, shops and services to provide online menu, loyalty program and discount to customers.
- Handle:
 - Front-end tasks using NextJS, React Native, tailwind CSS
 - Back-end tasks using NestJS, database PostgreSQL.

Portal (internal company project)

- Portal allows company members to report the number of hours worked during the week. Admin can manage project member, view and manage emloyee hour reports. Send timesheet report to client for review.
- Handle:
 - Front-end tasks using NextJS, tailwind CSS.
 - Back-end tasks using NestJS, database PostgreSQL