Vo Nguyn Gia Huy

Fullstack Developer Intern

→ +84 941198857

huy.vonguyengia@hcmut.edu.vn
GitHub Profile
Huy Vo

EDUCATION

•Ho Chi Minh University of Technology

2022 - 2026 Computer Science

ABOUT ME

I am currently enrolled in Ho Chi Minh University of Technology, majoring in Computer Science. I have done some projects with JavaScript (JS), TypeScript (TS), React.js, and React Native. I possess proficiency in MongoDB and have hands-on experience with CSS, along with expertise in utilizing the Tailwind CSS framework for styling. In the backend realm, I am well-versed in Node.js and Express.js. I'm looking for intern opportunity to work as a full-stack developer or a mobile developer.

SKILL

Language:

- English (proficiency)
- Japanese (elementary)

Hard Skill

- Framework : Reactjs, React Native, Node.js, TailwindCss
- Database: mongoDB, mySQL, Firebase
- Language: C++, Javascript, TypeScript, Python, HTML, CSS

CERTIFICATIONS

•OISP Presentation Contest 2022: 20 THE BEST, Second Prize in popular projects

Dec 2023

•TOEIC Reading & Writing: 855/950

May 2023

Extra-curricular Activities

• Task Tracking - Personal projecct: Fullstack developer

Dec 2023 - Jan 2024

- -Idea: Streamlining workspace management, this project facilitates efficient collaboration with designated member assignments for each task. Simplifying project coordination, it ensures a clear workflow and timely task completion, optimizing productivity and deadline management.
- -Technical skill: React Native, Node.js, Javascript, mongoDB.
- -Responsibility:
 - *Front-end: Utilize Figma to sketch the app design. Translate the design into a responsive app using React Native.
 - *Back-end: Employing MongoDB for meticulous database management, I will seamlessly integrate it with Node.js to architect a robust and efficient API.

•UniCungDi - Personal projecct: Fullstack developer

Jan 2024 - Present

- -Idea: A website aimed at facilitating ridesharing among students at the Universities in Ho Chi Minh City.
- -Technical skill: ReactJs, Node.js, TypeScript, mongoDB, TailwindCss
- -Responsibility:
 - *Front-end: Utilize Figma to sketch the web design. Translate the design into a responsive app in ReactJS. I utilize this project as a means to challenge and enhance my proficiency with Tailwind CSS.
 - *Backend: We are currently in the system design phase, considering the use of MongoDB as our database and opting for Node.js for backend development.