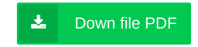
Fullstack Web Developer - Truong Thanh Hung.



MAIN STACK: NODEJS - PHP - REACTJS.

I am a young and dynamic fullstack web developer, always creative and efficient in delivering technology solutions.

I never stop learning and improving my skills to overcome pressure and adapt to the latest technologies. In the near future, I want to develop mobile applications on platforms such as swift, React Native, flutter.



INFOMATION

Date of birth	1995/06/26
Phone number	+84343086424
Mail address	thanhhung.code@gmail.com
Address	Temporary address: 107/39 Pham Van Hai, 3 Commune, Tân Bình District, Thành phố Hồ Chí Minh Permanent address: Loc Hoa, Binh Gia Commune, Chau Duc District, Ba Ria - Vung Tau Province
Website	https://ebudezain.com/

PROGRESS WORK

07/2022 - Current

Ahippo

SOFTWARE ENGINEER

Application Ahippo: Booking a swimming pool between the host and the guest who wants to rent. **Application Insiderround:** Create an environment for investors and organizations to match.

- Managing a team of 4 FE developers and reviewing their code quality and performance.
- Specializing in the booking system, which is a nodejs realtime application that handles concurrency issues.
- Participating in the design, development and testing of the products using nestjs and nextjs frameworks.
- Implementing automated testing using puppeteer and jest tools.
- Deploying the products using CI/CD pipelines.

AHIPPO PROJECT

Customer	Product of the company - US
Description	The system allows booking swimming pools and chatting with each other. Using nextjs for FE and connecting with nestjs as graphql BE
Team size	- Team DEV server site: 5 members - Team DEV front-end site: 4 members
Position	Fullstack Engineer
Main role	Lead the front-end team of 4 developers and work closely with the backend team of 5 developers. Design the system architecture and features with CTO and CEO for the system that allows booking swimming pools and chatting with each other. Develop the front-end using nextjs framework and the back-end using nestjs framework. Implement socket communication, serverless deployment, and elasticsearch engine for the system. Ensure the code quality, performance, and user experience of the system.
Technology	- Nestjs, Socket, Nextjs, Serverless, Elasticsearch Engine
Website	https://www.ahippo.com/

INSIDERROUND PROJECT

Customer	Product of the company - US
Description	The system allows Investor and Org to create profiles and chat together to make investment decisions. Use nextjs in FE and connect with nextjs as graphql BE
Team size	- Team DEV Backend: 3 members - Team DEV Front-End: 2 members
Position	Leader
Main role	Lead the front-end and back-end team. Analyze the requirements and design the features for the system that allows investors and organizations to create profiles and chat together to make investment decisions. Assign tasks for each member and review their code quality and performance. Implement automated testing using puppeteer and jest tools. Deploy the products using CI/CD pipelines. Optimize code, system, and user experience.
Technology	- FrontEnd: Nextjs - Tailwind CSS- Backend nextjs (graphql)- Algolia Search Engine
Website	https://app.insiderround.com/

Management Partners Viet Nam - Japan

FULLSTACK WEB DEVELOPER

- Developed a job search website for doctors using PHP core platform and API for mobile apps.
- Built an employee management system with PHP Laravel 5 framework.
- Created a web application for babysitter jobs using PHP Laravel 6 framework and Stripe payment system. Implemented real-time backend processing using REST API with Node.js and React.js, Redux.
- Collaborated with mobile Flutter team to perform real-time tasks, FCM notifications, etc.
- Managed GIT source code and server operations.
- Worked onsite in Japan for nearly two years to manage and operate the system.

BABYSITER JOB REGISTRATION PROJECT (2020)

Customer	Product of the company - Japan
Description	The system allows babysitters (employees) to register members, register working time in calendar. After that, employer will register as a member and look at babysister according to the respective criteria. Tenants and tenants can connect and chat with each other to negotiate price and working time themselves.
Team size	Team DEV server site: 7 member - DEV mobile Flutter : 5 member
Position	Fulstack developer (PHP laravel, nodejs, postgre)
Main role	Analyze and design Database, laravel project structure of web and api. Write code for both web and api. Main management features of scheduling, realtime, payment, notification, Implement automated testing using puppeteer and jest tools. Deploy the products using CI/CD pipelines. Optimize code, system, and user experience.
Technology	- HTML5, Sass, Nodejs Express, Php Laravel, Gulp, Reactjs, Postgre, Rest API, Flutter.
Website	https://kaseifu-babysitter.com/

JOB REGISTRATION PROJECT IN THE HOSPITAL (IN 2019)

Customer	Product of the company - Japan
Description	The system allows experienced doctors or doctors about to graduate to register for membership. Then the admins of the hospitals also registered and recruited doctors. Hospital admins and doctors can connect via chat page and calendar to negotiate price and working time.
Team size	25 member
Position	Fulstack developer (PHP laravel 5, postgre)
Main role	Analyze and design Database, core project structure of web and api. Write code for both web and api. Optimize code, system, and user experience.
Technology	- HTML5, Sass, nodejs, php, postgre, Rest API, Flutter

EMPLOYEE MANAGEMENT PROJECT - TIMEKEEPING

Customer	Product of the company - Japan
Description	The employee management system of a large company may have many employees, including timekeeping components, salary, tax, and some accounting services.
Team size	16 Vietnamese team members, 3 Japanese team members, 10 Filipino team members
Position	Fulstack developer (PHP)
Main job	Join the statistics section in excel at the request of the accountant. Join the statistical charting section with highchart.
Technology	- HTML5, php, postgre, highchart

Aris VIET NAM

SOFTWARE ENGINEER

Programming website apps on Reactjs, GraphQL, AWS, nodejs and C++ platforms.

Manage small dev team.

GIT Source Code Management.

ACCRETECH PROJECT

Customer	Product of the company - Japan
Description	The system allows drawing diagrams of machines, equipment, and machines capable of creating other machines. Using reactjs in FE to control machine operation - Is a branch of IOT programming based on C++
Team size	Team DEV server site: 3 member - DEV front end: 7 member
Position	Front end developer
Main role	Worked with reactjs to build a web app for the system of drawing and controlling machines and equipment, used websocket C++ to communicate and operate machines through the web app, trained and managed the intern team, used Git to track and update the source code, ensured code quality and handled issues.
Technology	- HTML5, Sass, Nodejs Express, Socket, Reactjs, SAM, lambda, dynamo
Website	None public

07/2016 - 03/2019

PHP DEVELOPER - FRONT-END DEVELOPER

View detail: Resume's TRƯƠNG THANH HÙNG (https://resume.ebudezain.com)

EDUCATION

Sai Gon University

Bachelor of Applied Mathematics.

Specialization in Mathematics - Applied Information technology.

TECHNICAL SKILLS

Web Technology

BACKEND

PHP/Nodejs/...

BACKEND FRAMEWORK

Nestjs / Serverless Framework / SAM Framework

Express / Laravel / Codelgniter / ...

FRONTEND

HTML/CSS/SASS/Javascript/Gulp/Webpack/grunt

FRONTEND FRAMWORK

Reactis / Nextis

Trương thanh hùng web developer



