

Pham Khac Hoang Tung

Front-end Developer Phone: (+84) 32 791 5709

Email: hoangtung2579@gmail.com

LinkedIn: https://www.linkedin.com/in/hoangtung2579

SUMMARY

- Proficient in HTML, CSS, JavaScript using a modern library such as ReactJS.
- Love bringing designs to life and creating beautiful, usable experiences for all users.
- Learning new languages and technologies is what I am passionate about. I am considered a team-player because I like to help other and tend to work well within the group

TECHNICAL SKILLS

- Programming Languages:
 - Javascript, Kotlin, Python
 - HTML, CSS
- Frameworks/ Libraries/ Platforms:
 - ReactJS, Redux/Saga, Recoil
 - Webpack, ES6/ES5, Sass
 - GraphQL, Socket.io
 - Lodash, Moment, Ant design
 - Amchart, Highchart

- Version Control:
 - Git
- Foreign Languages:

English:

- TOEIC 830/990
- Soft Skills:
 - Time management
 - Teamwork
 - Adaptability

EDUCATION

VNU Ho Chi Minh - University of Science

• Computer and Embedded System – Bachelor degree.

Grade: Good – GPA 7.75 / 10

From 2017 to 2021

PROFESSIONAL EXPERIENCE

Impact Techinical Resource (ITR VN)

08/2021 - Now

Position: Front-end Developer

Project:

1) Bioflux Portal:

• **Project Description**: A web portal designed for clinicians to manage studies, reports, devices and monitor patients with Bioflux device.

• Responsibilities:

Writing stable and maintainable code using React.

Creating new features, functionality based on design.

Performing bug fixes and code reviews.

2) Admin Portal:

• **Project Description:** A web portal with administrative functions to create and manage new devices, facilites, users, invoices, ...

• Responsibilities:

Writing stable and maintainable code using React.

Creating new features, functionality based on design.

Performing bug fixes and code reviews.

3) Sale Portal:

• **Project Description:** A web portal to view data about sales statistic of facilites.

Responsibilities:

Performing bug fixes and code reviews.

Add responsive UI.

VNU Ho Chi Minh - University of Science

03/2021 - 07/2021

Graduation Thesis

Project: Real-Time Vietnam Traffic Sign Detection on Jetson Nano

- **Project Description**: Traffic sign detection system using deep learning method, training with Vietnam Traffic Sign Dataset and implement model on Jetson Nano.
- Technologies: Linux4Tegra OS (Ubuntu), OpenCV, YOLO Algorithm, Python
- **Grade:** 9.0 / 10

PASTIMES AND ACTIVITIES

• I enjoy reading IT blogs, Medium, and Quora in my free time to keep up with the lastest development in technology.

08/2021 - 1101