




HO DUC PHAP

Front-end Developer

 Male

 November 13, 2001

 hophap1311@gmail.com

 0825 820 709

 <https://www.facebook.com/hoducphap>

 Tan Phu Ward, District 9, Ho Chi Minh City

OBJECTIVE

Take advantages of programming skills & experience to become a Front-end Developer with ReactJS and improve writing clean code skill, learn new technologies, teamwork skills

SKILLS

Programming Language:

Javascript

Frameworks:

ReactJS, NodeJS, ExpressJS

Database:

MongoDB

Version Control:

Git, GitHub: <https://github.com/ducphap1311>

Other Knowlegdes:

HTML, CSS (SCSS), Responsive, Figma
Json Web Token, RESTful API

English:

Good at speaking and listening
Toeic: 815

EDUCATION

HCMC University of Technology and Education

2020 - PRESENT

I am currently a final-year student at university of Technology and Education in Ho Chi Minh City
Major: Information Technology

PROJECT

Watch Ecommerce

11/2023 - 12/2023

Description: An e-commerce website, which users can order, select their favorite watches. I built this website to apply for what I learned.

Team size: Only me

Demo: <https://watch-client-project.vercel.app/>

Link github: <https://github.com/ducphap1311/watch-project>

Technologies used:

+ Front-end: ReactJS + Redux toolkit

+ Back-end: NodeJS, ExpressJS, MongoDB

ADDITIONAL INFORMATION

2023-2024: I spent 1 year learning about HTML, CSS, Javascript, ReactJS and 6 months about NodeJS, ExpressJS and MongoDB. Front-end is my strong point. I especially love ReactJS with its libraries like react-redux, formik, yup, react-router-dom...

In web Suite (HTML, CSS, JS), I love coding with SCSS and have a good skill about responsive website.

Most of my skills are learnt by watching Youtube tutorials, learning course (FreeCodeCamp) and reading documents.

After learning a new technology, I always use it to build a real project. That's my method which makes it easy for me to learn fast. I always want to improve writing clean code skill, learn new and cool technologies, have teamwork skill,...