



THAI VIET DAT

Junior Front-end Web Developer




CONTACT INFORMATION

 10/06/1996

 Male

 0886.706.289

 vietdat106@gmail.com

 26/18b Huynh Dinh Hai Street, 24 Ward,
Binh Thanh District, Ho Chi Minh City,
VietNam.

 LinkedIn: <https://www.linkedin.com/in/vietdat106/>



CAREER OBJECTIVE

I am goal-oriented person & keen on developing my step-by-step achievement for the career path. In the first year of the university, I gained knowledge & experience by doing Website project. 4 following years were the time I was in Senior Font-End Web Developer. My next need-to-be-achieved goal is in a position of Full Stack Web Developer.



SKILLS

COMMUNICATION



TEAMWORK



SELF-LEARNING



PRESENTATION



ENGLISH



MS OFFICE



PROGRAMING SKILLS

- Has two-year experience as a building client-side web applications and sites.
- One year of experience working with React (3 month with React Native).
- Strong command of HTML5, CSS3, Javascript ES6, SASS/LESS, Bootstrap 4, Materialize CSS Framework.
- Able to use Source Version Control like Github, SVN.
- Experience with design tools like Photoshop, AI Adobe XD for design UI.



WORK EXPERIENCE

12/2016



03/2018

CANH CAM COMPANY

Junior Front-End Web Developer

- Design a Wordpress website for customers.
- Convert PSD to HTML, customize javascript for UX.

03/2018



08/2018

MONA MEDIA

Junior Front-End Developer

- Participate in the development of the company's CRM product.
- Design mockup UI/UX using Adobe XD.
- Built an HTML template from design for the backend.

03/2018



now

MONA MEDIA

Junior React Developer

- Built CRM web application using ReactJs.
- Built cross platform mobile application using React Native.
- Customize the javascript plugin to fit sophisticated business features.



MY PROJECT

CRM
System

- PhucHue | Product Management System
- Phan's Custom Tailor | Vest store Management System.

E-learning
system

- Global E-learning | 1v1 training system.
- Dolphin E-learning | Internal company training system.

Github

github.com/chipcop106

