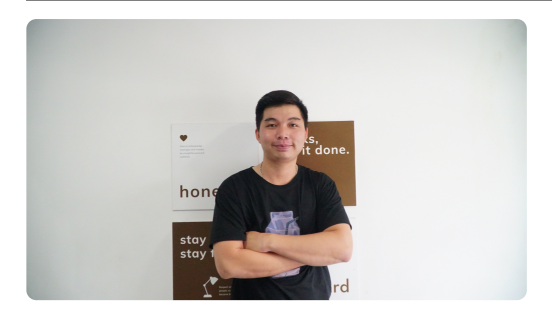
## Lam Van Manh



Name: Lam Van Manh
Birthday: 15/06/1999

• Address: Thu Duc, Ho Chi Minh, Viet Nam

# Brief introduction

Hi, I'm a front-end developer who can code all day without getting tired. I have a big dream working in silicon valley. I know it's very unlikely right now, but keep dreaming, because no one is taxing your dreams.

Hi everyone, my journey into web programming was by accident, I started it with a part-time job designing non-coding landing pages.

At that time I had some complicated problems. I had to get help from a brother of mine, he wrote me a piece of code and I solved the problem. At that time, I had many questions in my mind. And that journey has stuck with me for a year.

I was very lucky that just getting started, I had the opportunity to participate in a real website-building project at my previous company. I was touched and it gave me a lot of experience from coding to presentation skills, thinking of a developer. These things help me confidently can apply for the position at your company.

## Projects

### Shopee clone

This is a project to clone the user page of the e-commerce platform Shopee.

This project hasn't been finished yet, I am handling it.

**Technologies used**: REST API, ReactJs, Typescript, Tailwindcss, React Router, React Hook Form, Yup, React Query, Vite, Vitest, Storybook, ESLint, Prettier, React Helmet

#### **Functions include:**

- Manage authentication with JWT (automatic token refresh applied)
- Use the Yup and React Hook Form to validate the form.
- Smart Pagination, Filter, and Product Search
- Incorporate state into the URL to easily share results across devices.
- Asynchronous state management with React Query
- Code Splitting
- Improve performance by optimizing build file size analysis.
- SEO with React Helmet
- Separate the private and public routes.
- Unit Test
- Manage components with Storybook

@Github: https://github.com/manhlam113/shopeeClone

### **Email App**

This is my personal website to demo the email app, which I designed and coded myself when I just approach ReactJs

Technologies used: ReactJs, Create React App, Tailwindcss, ESLint, Prettier, React Helmet, React Router

#### **Functions include:**

- CSS with tailwindcss
- Linting with Prettier and ESLint
- React Context is used to manage state.
- React Router-dom to manage the router and outlet element
- Code Splitting
- Manage Component with react-router-dom

**Webiste**: https://email-app-murex.vercel.app/

@Github: https://github.com/manhlam113/email\_app

### Healthcare

A website that I coded from a design file on my project at school. This mini-website has 2 pages. One page for a demo to fill out MEDICAL DECLARATION (covid 19). One page to summarize statistics of the declarations that have been written by table

Technologies used: HTML5, SASS, Tailwindcss, Javascript

#### **Functions include:**

- Management Form with Yup
- Semantic HTML
- CRUD declarations that have been written by table

Webiste: https://health-care-olive.vercel.app

@Github: https://github.com/manhlam113/health\_care

### Learning and Development Web App

This was the first project I did when I was working in an intern position in frontend web programming. I use Umijs souce base, and React Query to managage state. I also have joined to update code at Admin site with RefineJS source, it is so good to code CRUD functionality

Technologies used: ReactJS, Umijs source base, Refine, React Query, Rich Text(Toast Editor)

#### **Functions include:**

- Web app for desktop, PC, and mobile is all ready to be released soon
- Help a learner to create goals to study and develop
- · Summary current level of learner
- Help admin to manage their student and get oriented immediately for learner

This source is private, I don't have full authorize to access it.

## Working Experience

• 05/02/2023 - 05/05/2023 at GEEKUP Company

I have worked at this company in a Product front-end position, making response-ability to make beautiful UI, improve UX, and working with PA, and PD to make the decision final. Applying the Agile model for delivery product on hold journey



## ☼ Programming Languages

Javascript, TypeScript.

I'm quite confident that I can catch up with other languages when needed very quickly.

### ■ Web Front-end Technologies

React, React Query, RTK Query, Redux, Styled Components, TailwindCss, Sass, Webpack(learning...), Axios, Vite, Vitest, Mock Service Worker, HTML5, CSS3, SEO(learning...).

### Web Back-end Technologies

Protocols: REST, HTTP(S)

Frameworks/Libraries: Laravel

Language: PHP

### **≪** Dev Tools

Git, Postman, Lighthouse, React Developer Tool, Redux Dev Tool, React Query Dev Tool, Github, Gitlab, Figma, VS Code, Bash

Alndustrial & Interpersonal Skills

Present, Teamwork, Trading, Sport, Guitar, Selling.

# **M**Honors & Awards

- TOEIC 635 in 2020
- The Best Trainee at FPT SOFTWARE ACADEMY
- Certification of Recognition

## **Education**

**TDTU TON DUC THANG University** - Communications and Computer networks (reserves the study results) 2017 - 2019

**OPEN HCM University** - Internation Bussiness, 2019 - 2023

# Languages

- English Read and understand specialized documents. Good communication. TOEIC certificated 635
- Vietnamese

Native speaker.

## **Contact** information

SPhone: 0375 461 022

• Email: manhvanlam0699@gmail.com

• @Github: https://github.com/manhlam113

# 

Looking forward to hearing from you - Lam Van Manh