# Truong Le

in truongleit | 🌐 truongle.dev | 🖂 it.lesontruong@gmail.com | 🖡 +84902651404

# SUMMARY

An innovative Front-end Developer with a Bachelor degree in Computer Science. A person with a strong passion for UI effects, animations and creating intuitive and dynamic user experiences. Interested in the entire frontend spectrum and working on ambitious projects with positive people.

# WORK EXPERIENCE

# FabCity Hamburg - Front-end Developer

- Part-time job during my study in Germany
- Built an UI component library for the FabCity network
- Collaborated with other members in the team to construct a new website for the company using Astro

### **Teqnological Asia - Front-end Developer**

- Continued to deepen the technical knowledge in front-end development with both React and Vue as main techs
- Took responsibilities in projects' settings and configurations
- Provided trainee developers with insightful guides and a range of advice

### Native Inc. - Front-end Developer

- Responsible for writing most of reusable components, integrating multiple features and optimizing for better performance and server-side rendering with Vue as primary tech
- Contributed to organize and refactor project's structure
- Made various maintenance and enhancement upon old features

### **Freelancer - Front-end Developer**

- Developed multiple freelance projects with the primary target of expanding horizon with latest technologies (Vue, Node and Laravel)
- Explored and perceived core features of applied technologies
- Significant improvement upon teamwork skills

## **Quodisys - Front-end Developer**

- On-site internship in 3 months
- Gained initial knowledge and experience in front-end development (HTML5, CSS3, JS)
- Collaborated with other developers and designers to deliver optimum products to clients using Wordpress, Shopify

# EDUCATION

B.S. Computer Science at HCM International University, Vietnam 2014 - 2019 (GPA: 2.8/4.0)2018 B.S. Computer Science at Jönköping University, Sweden (Exchange semesters)

June 2022 - Dec 2022

May 2021 - Jan 2022

June 2019 - Nov 2019

Dec 2019 - Apr 2021

Jun 2017 - Dec 2017, Dec 2018 - May 2019

# Skills

Libraries	React, Vue
Frameworks	Next, Nuxt, Astro
Programming languages	TypeScript, JavaScript, HTML5, CSS3, SCSS
Others	Storybook, Ladle, TailwindCSS, Bootstrap, styled-components
Languages	English, German (B2)

# FEATURED PROJECTS

#### FCHH UI Component Library

- Techstack: React, TypeScript, TailwindCSS, Astro SSG
- Made decisions on front-end's technologies, defined architecture and coding convention, and set up the project
- Directly worked with CTO, designer and other developers to evaluate technical features and design, and contributed to define the project roadmap
- Largely responsible for implementing most of reusable components

#### Trader\*\*\*\* (Forex Trading Platform)

- **Techstack:** React, TypeScript, styled-components, WebSocket, Single SPA (Micro-Frontend Architecture), Golang, Ruby on Rails
- Fully responsible for the integration of the trading chart and its features including all mathematicalcalculating functions; technical indicators and real-time mode
- Contributed to write most of UI components and partly integrated the relevant APIs into them
- Led the investigation of debugging severe issues and bugs
- Reviewed code and mentored fresher developers to ensure output quality during maintenance stage

#### Wegonative (Lifestyle and Travel Social Commerce Platform)

Link to Demo

- Techstack: Vue, Vuesion, Bootstrap, Golang, Laravel
- Joined the project from the second stage, led the effort to migrate the old legacy app (built with Angularjs) into Vue with newer and more prevalent technologies and libraries
- Contributed to define project's architecture and structure
- Collaborated with other two developers to implemented a wide range of new features and components
- Inspected all existing performance-related issues in order to perform a comprehensive refactoring and optimizing process

#### FOR MORE PROJECTS AND DEMO IMAGES, PLEASE VISIT HERE

### PUBLICATIONS

Van Sinh Nguyen Manh Ha Tran, Son Truong Le (Nov. 2019). "Visualization of Medical Images Data Based on Geometric Modeling". In: Springer. URL: https://link.springer.com/chapter/10.1007/ 978-3-030-35653-8\_36.

Sinh Van Nguyen Ha Manh Tran, Truong Son Le (Aug. 2020). "Application of Geometric Modeling in Visualizing the Medical Image Dataset". In: Springer. URL: https://link.springer.com/article/ 10.1007/s42979-020-00266-0.