

Truong Le

[in](#) truongleit | [globe](#) truongle.dev | [envelope](#) it.lesontruong@gmail.com | [phone](#) +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 June 2022 - Dec 2022

– **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 May 2021 - Jan 2022

- 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 Dec 2019 - Apr 2021

- 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 June 2019 - Nov 2019

- 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 Jun 2017 - Dec 2017, Dec 2018 - May 2019

- 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

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

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 mathematical-calculating 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>.