



# LIEN TRAN THI

Front End Developer

## About Me

With many years of experience in the accounting profession, along with knowledge and experience gained from Tester and Front-end Developer courses, I hope to become a professional Front-end Developer in the future.

☎ 038 993 7574

✉ [tranthilien.m@gmail.com](mailto:tranthilien.m@gmail.com)

🎂 26/04/1990

📍 FPT Plaza1 Building - Da Nang

🌐 <https://github.com/lientran1990>

## Certificate

### Frontend Developer

[https://drive.google.com/drive/folders/11VfbwqFTrsZ\\_vppccr1TIKCI68x4M3-q?usp=sharing](https://drive.google.com/drive/folders/11VfbwqFTrsZ_vppccr1TIKCI68x4M3-q?usp=sharing)

### Tester

<https://drive.google.com/file/d/1skI3cpGEaWgAgeEhc4ZmlFpyY7tYVvKQt/view>

## Skills

- HTML , CSS, JavaScript
- React, Figma
- Git, GitHub
- Manual & Automation Test (Jira, Selenium, Postman, SQL)
- Willingness to learn
- Hard-working
- Commitment to excellence and self-improvement

## Education

### Meta Front-end Developer

07/2023-now

#### Coursera

- Introduction to Front-End Development
- Programming with JavaScript
- Version Control
- HTML and CSS in depth
- React Basics
- Advanced React
- Principles of UX/UI Design

### Software Tester Specialization

09/2022-06/2023

#### Funix

- Introduction to software testing
- Basic testing
- Advanced testing
- Automated testing
- Become a professional programmer

### Accountant

09/2019-06/2013

Da Nang University of Economic

## Projects - Assignment

- <https://lientran1990.github.io/portfolio-reactjs/>
- <https://lientran1990.github.io/net-gross-calculation/>
- <https://github.com/lientran1990/MyProjects>

## Experience

### Accountant Payable

02/2020-02/2021

#### American International Hospital

I have been responsible of overseeing and managing the financial transactions associated with accounts payable within the organization.

### General Accountant

03/2015 – 06/2019

#### Tam Tri Hospital

Streamlining financial transactions, tracking expenses, and ensuring compliance for optimal fiscal management.