# Vuong Tran

Front-End Developer I hello@vuongtran.co I https://vuongtran.co I https://www.linkedin.com/in/vuongtran90

A front-end developer, currently living in Bangkok, with over 8 years of experience in crafting engaging and user-friendly web experiences.

#### Experience

#### **AnyMind Group**

Front-End Developer I Dec 2017 - Now

- Mainly worked on 3 projects AnyX, AnyFactory, AnyDigital.
- Built front-end structure with React, Next.js, Angular.
- Implemented monorepo with atomic design.
- Integrated Sentry for performance and error tracking.
- Used Storybook for UI component development and testing.
- Used GraphQL for better data communication.
- Managed deployments with Google Cloud and Firebase.
- Improved projects quality by actively refactoring.
- Collaborated with back-end teams to boost performance.
- Shared UX/UI insights with project manager and designer.
- Actively worked on UX/UI improvement for the project.
- Assisted in developer hiring and testing processes.

#### **EXE Corp**

Front-End Developer I Aug 2016 - Nov 2017

- Developed parent system for Australian Intl. School.
- Built front-end structure with Angular, TypeScript.
- Actively worked on UX improvement for the project.
- Worked closely with project owner to meet client needs.

#### **Distance Corp**

Front-End Developer I Mar 2015 - May 2016

- Converted designs to web assets using design tools.
- Proficient in HTML, HTML5, CSS, SCSS, jQuery, and Bootstrap.
- Ensured website performance across browsers.
- Committed to W3C code standards and pixel-perfect design.
- Self-learned Ruby on Rails and Javascript to expand skills.

#### Education

### **FPT University**

Engineer's Degree - Information Technology

#### CoderSchool

Web Development with Ruby on Rails

## Knowledge & Skills

Debugging

Testing

Cross-Browser Development

Agile Methodologies

Responsive Web Design

Problem Solving

JavaScript

Document Object Model (DOM)

HTML

CSS

TypeScript

React

Nextjs

Angular

TailwindCSS

Firebase

Google Cloud

Git

Jlra

User Experience