

Tran Anh Vuong

Bangkok, Thailand

+66802744246 | hello@vuongtran.co | vuongtran.co | linkedin.com/in/vuongtran90

SUMMARY

Senior Frontend Engineer with 10+ years of experience building scalable, high-performance web applications. Specialized in React, Next.js, Angular, and TypeScript, with strong expertise in frontend architecture, performance optimization, and user experience (UX). Proven track record of delivering maintainable, production-grade systems and driving engineering excellence in cross-functional teams.

SKILLS

- **Frontend & Core:** React, Next.js, Angular, TypeScript, JavaScript (ES6+), HTML, CSS, React Hooks.
- **UI & UX:** Storybook, Tailwind CSS, Responsive Design, Figma, User Experience (UX), Document Object Model (DOM).
- **Engineering & Architecture:** Git, Firebase, REST APIs, GraphQL, Unit Testing (Jest, React Testing Library), Continuous Integration / Continuous Deployment (CI/CD), Agile Methodologies, Problem Solving, Data Structures.

WORK EXPERIENCE

AnyMind Group / *Senior Frontend Engineer*

December 2017 – Present

- Led frontend development and technical decision-making, mentoring junior and mid-level engineers to ensure long-term system maintainability, delivering scalable, high-performance web applications across multiple platforms (AnyX, Popbox, AnyFactory, AnyDigital), supporting multi-market operations across 5+ countries.
- Architected a high-scale frontend ecosystem using React, Next.js, and TypeScript, leveraging Nx Monorepo and SWC for high-speed compilation, while utilizing Atomic Design to maintain code reusability across all product verticals.
- Standardized the client-side data layer and security architecture by integrating REST/GraphQL APIs with centralized Authentication and Authorization (AuthN/AuthZ) flows, reducing feature integration boilerplate within the Monorepo.
- Built and scaled a design system and UI component library using Storybook, reducing UI inconsistencies and accelerating feature development speed.
- Developed a Chrome Extension for data scraping and automation, improving internal workflow efficiency and enabling faster data-driven decisions.

EXE Corp / *Frontend Engineer*

August 2016 – November 2017

- Built frontend architecture from scratch using Angular and TypeScript for an international school platform, delivering a scalable, maintainable, and user-centric web application, while collaborating with cross-functional stakeholders to improve UX and support daily operations.

Distance Corp / *Frontend Engineer*

March 2015 – May 2016

- Developed pixel-perfect, responsive web interfaces following W3C standards and cross-browser compatibility, translating designs into production-ready code while strengthening skills in JavaScript and Ruby on Rails.

EDUCATION

FPT University / *Bachelor of Science in Information Technology*