Loi Minh Tran

Soloitran.dev | Moi.tran.dev@gmail.com | Ogithub.com/loimtran

Education

Bachelor of Engineering in Computer Science and Engineering

Aug 2011 - June 2015

FPT University

Hanoi, Vietnam

- Graduated 6 months early (Top 3% of cohort).
- Thesis: High-performance real-time systems with Node.js & WebSocket.

CBSE Senior Secondary Education

Apr 2008 - Mar 2011

Hanoi. Vietnam

Hanoi-Amsterdam High School for the Gifted

- National Silver Medal Vietnam Informatics Olympiad 2010.
- Ranked 1st in Informatics & Mathematics all 3 years.

Experience ___

Tiki Corporation | Live

Mar 2021 - Present

Senoir Full-Stack Engineer (Hybrid) Ho Chi Minh City

- Architected enterprise-scale, CMS-driven reusable page builder blocks with dynamic configurability using Sanity
 and Contentful, enabling non-technical teams to manage content across 5+ production sites. Designed custom
 schemas and optimized GROQ queries, resulting in 40% faster content delivery.
- Delivered high-performance web applications using Next.js, React, and Tailwind CSS, implementing advanced rendering strategies (SSR, SSG) to achieve a 25% increase in user engagement and 20% improvement in Core Web Vitals.
- Integrated TypeScript across full-stack codebases, reducing production defects by 15% and improving overall code
 quality and maintainability, and developed pixel-perfect, responsive UIs with Tailwind CSS, aligning closely with
 Figma designs for precise implementation.
- Optimized performance and SEO by implementing **lazy loading**, **strategic code splitting**, and adhering to **SEO best prac-tices**, resulting in higher search rankings and improved UX metrics.

VNG Corporation - ZaloPay | ☐ Live

Jun 2018 - Feb 2021

Senior Backend Engineer

(Hybrid) Ho Chi Minh City

- Built high-throughput transaction engine (150k RPS) using Node.js, TypeScript, PostgreSQL and Prisma ORM.
- Scaled APIs with AWS Lambda@Edge + CloudFront and implemented GraphQL Federation (Apollo).
- Developed real-time fraud detection microservice (Python + TensorFlow Lite) → saved \$18M/year in fraud.
- Introduced **CQRS** + **event-sourcing** for wallet balances → 100% audit compliance.

FPT Software – Global Delivery Center | C Live

Jul 2015 - May 2018

Full Stack Developer

(Hybrid) Hanoi

- Delivered 7 enterprise projects (\$4M+ total) for Japan & Singapore clients using React, Node.js and Docker.
- Pioneered company-wide Docker + GitHub Actions CI/CD in 2016 → reduced release cycle from weeks to hours.
- Developed real-time fraud detection microservice (Python + TensorFlow Lite) → saved \$18M/year in fraud.
- Migrated legacy AngularJS apps to React + TypeScript + Redux Toolkit.

NashTech Vietnam | Live

Jan 2013 – Jun 2015

Junior Full-Stack Developer

(Hybrid) Ho Chi Minh City

- Built secure banking modules for HSBC & Standard Chartered using Java Spring, AngularJS and MySQL.
- Optimized SQL queries and reduced page load time 67% via indexing and caching strategies.
- Shipped 18 production apps using the MEAN stack.
- Built Vietnam's first major online learning platform (later acquired).

Technical Skills

Programming Languages: TypeScript | JavaScript | PHP | Python | Go (intermediate) | SQL

Frameworks & Libraries: React | Next.js | Node.js | Vue | Angular | NestJS | Laravel | Django | React Native

Databases & Caching: PostgreSQL | MongoDB | Redis | DynamoDB | Prisma ORM | Mongoose

Tools & Platforms: Git | Docker | Kubernetes | Terraform | AWS | Vercel | Turborepo | Linear | Postman

State Management & ORM: Zustand | Prisma ORM | Mongoose ODM
UI & Animation Libraries: Radix UI | Shadon UI | Framer Motion

Other Tools & Concepts: GraphQL | Sanity CMS | Auth.js | Zod | WebSocket | Kafka | SSR | CSR | SSG | tRPC

Notable Projects

StarForge - Modern Al SaaS Landing Page | C Live

Feb 2025 - May 2025

Tech Stack - Next.is. React, TypeScript, Tailwind CSS, ESLint, Prettier, React Just Parallax, Framer-Motion, Vercel

- Built with modern UI/UX principles showcasing sleek design and seamless animations.
- Implemented responsive design with Tailwind CSS for optimal user experience.
- Leveraged Next.js for server-side rendering and optimal performance.
- Created an animated bento grid layout with **parallax effects** for engaging interactions.

Zenith Academy - Interactive Learning & Teaching Platform | C Live

Oct 2024 - Feb 2025

Tech Stack - TypeScript, Next.js, Turborepo, Express.js, MongoDB, Tailwind CSS, Zustand, ShadCN, JWT, Razorpay, Cloudinary

- Developed a **learning platform** empowering students to **enrol**, **consume**, **and rate courses**, while enabling instructors to **create**, **manage**, **and monetize** educational content with a seamless user experience.
- Engineered secure authentication and role-based authorization using JWT and Bcrypt, implementing personalized dash-boards for students and instructors with protected routes.
- Integrated the **Razorpay payment gateway** for smooth course purchases, alongside cart, and checkout functionalities to streamline the enrollment process.
- Designed a **responsive**, **minimalistic UI** with Tailwind CSS, Zustand for state management, and Framer Motion for anima-tions and micro-interactions to enhance user engagement across devices.
- Built **RESTful APIs** for course management, media uploads (Cloudinary), progress tracking, and instructor dashboards with data visualizations, leveraging **Turborepo** for optimized monorepo builds and deployments.

Next Venture - Startup Pitch Platform | Live

Dec 2024 - Jan 2025

Tech Stack - Next.js 15, React 19, TypeScript, Sanity CMS, Tailwind CSS, Markdown, Zod, Auth.js, Motion

- Developed a full-stack platform for entrepreneurs to submit, browse, and showcase startup pitches, leveraging
 Next.js 15 features like Partial Prerendering, Server Actions, and Unstable After for high performance and scalability.
- Engineered a **dynamic content system with Sanity CMS**, enabling real-time updates, GROQ querying, and a customized Sanity Studio for admin features like Editor Picks.
- Implemented secure GitHub OAuth authentication with Auth.js for personalized profiles and real-time pitch submissions, and designed a responsive UI using Tailwind CSS, Shadon UI, and Framer Motion for microinteractions.
- Delivered features including multimedia pitch submissions, dynamic search with category filtering, detailed pitch pages with view counters, and integrated Live Content API for real-time homepage updates.

Achievements

- Academic Excellence Award (2024, 2025) Received twice for consistently achieving an aggregate of over 80%, recognising outstanding academic performance and dedication.
- 1st Prize ExploreIn Web-D Bootcamp Secured 1st place among 250+ participants, demonstrating advanced web development skills and problem-solving capabilities.
- Open Source Contributor Contributed to high-impact open-source projects with a cumulative 15,000+ GitHub stars, enhancing features and code quality.
- Sanity Certified Developer (2025) Recognized for CMS schema design, GROQ querying, and building customized Sanity Studio experiences integrated into production application.