



TRẦN TRUNG KIÊN

Frontend Developer
(Junior Developer)

	14/09/2002
	Nam
	0862497002
	trantrungkien14092002@gmail.com
	Bình Nguyên, Kiến Xương, Thái Bình
	https://www.facebook.com/kin2901
	https://kinnhun.github.io/my-cv

Front-End, Back-End & API

Languages: JavaScript (ES6+),
TypeScript, Java, C#, SQL

Frontend: React.js (Redux,
React Router), Next.js, Angular,
HTML5, CSS3 (SASS, Tailwind
CSS)

Backend: Node.js, Express.js,
.NET, PHP, JSP/Servlet

Databases: MongoDB,
MySQL/SQL Server, NoSQL

Other: Design & integrate

RESTful APIs, Cypress
(automation testing), unit
testing, Git, CI/CD



Career Objective:

I aim to grow my career as a **Fullstack Developer**, specializing in **React/Next.js**, optimizing **user experience, performance, and code quality** through writing **unit tests** and **automation tests**, while also contributing to the development of robust and flexible backend systems.

EDUCATION

2020 - 2025

ĐẠI HỌC FPT | Major: Software Engineering

WORK EXPERIENCE:

20/12/2025 - Nowadays

Nemark | Fullstack developer

- Developed a Live-Chat system for users, providing online customer support.
- Frontend: Utilized React.js, Next.js, and Tailwind CSS to build a smooth user interface and optimize the user experience.
- Backend: Developed APIs with Node.js, handling real-time connections via WebSocket.
- Wrote unit tests and automation tests to ensure code quality and integrated CI/CD for continuous deployment.

01/01/2025 - 15/12/2025

TECHLEAD | Frontend developer

Technologies Used: React, Angular, Next.js, Cypress (auto test)

- Participated in 3 major projects for Swedish clients (**TopCoach** – Tester, **BJJ & YMNER** – Frontend).
- Developed user interfaces using ReactJS, TypeScript, Tailwind CSS, Angular, and Next.js.
- Built CRUD screens, data tables, filters, pagination, handled UI permissions, and optimized UX (form validation, success/error notifications, rendering performance).
- Designed and wrote unit tests and automation tests, integrating them into the CI pipeline to prevent regression issues and ensure product quality

02/01/2024 - 01/04/2024

FPT SOFTWARE | Thực tập sinh Frontend

- Participated in developing the user interface for a module using React.
- Fixed UI bugs and optimized UI/UX based on feedback from the leader and tester.

PROJECT:

01/02/2025 - 01/05/2025

HÀI GIANG SYSTEM-HGS.INFO.VN | Frontend developer

- Team size:** 4 members
- Role:** Frontend Developer, Team Leader
- Technologies:** React/Next.js, Tailwind CSS, Ant Design
- Responsibilities:**
 - Developed screens for managing student profiles, grades, schedules, notifications, etc.

- Optimized the user experience for the grade lookup and schedule view pages.
- Collaborated with the backend team to integrate APIs and handle data display.

2025 - 2025

MISUCLOSET.SHOP | FullStack

1. **Description:** E-commerce website selling children's clothing (product management, shopping cart, payment, etc.)
2. **Team size:** Individual
3. **Role:** Fullstack Developer
4. **Technologies:** React.js, JavaScript (ES6+), HTML5, CSS3 (SASS, Tailwind CSS), Node.js, Express.js, MongoDB, RESTful API
5. **Responsibilities:**
 - Built responsive user interfaces for the category pages, shopping cart, and checkout process.
 - Designed and integrated **RESTful APIs** to manage products and orders.
 - Handled shopping cart logic, calculated total prices, and validated information before checkout.

TopCoach | Tester

<https://topcoach.joosdigital.com>

- Studied the system requirements and main business workflows to understand project scope and priorities.
- Familiarized myself with the company's development environment and processes.
- Designed and built a suite of **automated frontend tests** to ensure product quality and reduce regression bugs.
- Wrote test scenarios for core features and integrated them into the **CI/CD pipeline** to run automatically on pull requests.

BJJ | Frontend developer

<https://bjj.joosdigital.com>

- Developed a **ReactJS + TypeScript + Tailwind CSS** application for managing students and classes.
- Built **CRUD screens**, data tables, filters, pagination; managed state, handled API calls, and implemented **UI role-based permissions**.
- Optimized **UX** with form validation, success/error notifications, and improved rendering performance for large data lists.
- Wrote **unit tests** and **component-level automation tests** for key features.

YMNER | Frontend developer

<https://www.ymner.com>

- Contributed to the **UI development** initially using **Angular**, then migrated the entire frontend to **Next.js**.
- Refactored components for **reusability**, standardized styling, and reorganized folder structure for better maintainability.