## Trương Công Trung

Front-end Developer



Linkedin: https://www.linkedin.com/in/trungtruong2709/ Phone: +84-77-804-6560

Address: 3/2 Street, Ward 11, District 10 Gmail: truongcongtrung2709@gmail.com

Portfolio: https://truongcongtrungportfolio.vercel.app/

### **About Me**

I'm a Front-end Developer passionate about building seamless, responsive web applications. With expertise in Next.js, React, and TypeScript, I specialize in crafting user-friendly interfaces and integrating APIs efficiently.

- Short-term goal: Expanding knowledge and deepening technical expertise.
- Long-term goal: Becoming a Fullstack Developer and taking on leadership roles.

## **Work Experience**

Front-end Developer BIXSO Company: Solutions for Enterprises 8/2023 - 2/2025(1 year 6 month)

- Building and developing projects using Next.js to create smooth and responsive user experiences.
- Collaborating closely with the backend team to integrate RESTful APIs into the front-end application, ensuring consistency and performance.
- Utilizing Redux to manage application state and enhance data management.
- Coordinating closely with the design team based on design files from Figma to implement user-friendly and aesthetically pleasing interfaces.
- Participating in the development and testing process to improve performance and optimize user experience.
- Addressing technical issues and challenges during development, ensuring stable and smooth product operation.

#### Front-end Developer

Cyberskill Company: Digital Transformation Solutions

01/2020 - 05/2022 (2 years 5 months)

- Led the front-end development of multiple web applications using Next.js, focusing on delivering optimized and responsive user interfaces.
- Worked in close collaboration with backend developers to seamlessly integrate RESTful APIs into the front-end architecture, ensuring data synchronization and performance.
- Applied state management techniques with Redux, enhancing data flow and improving the overall scalability of applications.
- Partnered with the design team to transform Figma mockups into pixel-perfect, intuitive user interfaces while maintaining design consistency.
- Engaged in comprehensive testing and performance tuning, identifying bottlenecks and implementing solutions to elevate user experience.
- Proactively resolved technical issues, ensuring smooth application operations and timely project delivery.

### **Technical Skills & Tools**

- HTML, CSS, JavaScript (ES6+): Solid foundation in creating responsive and accessible web interfaces with cross-browser compatibility.
- TypeScript: Competent in using TypeScript for improving code quality and maintainability in web projects.
- ReactJS: Experienced in developing interactive UIs using React, with a good grasp of hooks and component-based architecture.
- Next.js: Familiar with server-side rendering, static site generation, and building performant web applications using Next.js.
- Problem Solving: Able to effectively troubleshoot and optimize code to address technical challenges.
- Team Communication: Collaborative and open to feedback, with a focus on clear communication and teamwork across different roles and teams.

## **Education History**

University of Technology - HUTECH Bachelor's Degree in Information Technology (10/2014 - 10/2018)

- Specialization: Software Engineering
- Achievements: Completed coursework with a focus on web development, data structures, algorithms, and software design principles.
- Notable Projects: Developed a full-stack web application as a final year project, demonstrating proficiency in both frontend and backend technologies.
- Relevant Skills Acquired: Gained strong foundations in programming, problem-solving, and software development methodologies.

## **Projects**

#### Livestream Soccer - Saybong.tv

05/2024 - 8/2024

Developed a platform for livestreaming soccer matches, displaying schedules, results, rankings, and highlight videos.

- Link: saybong.tv
- Role: Front-end Developer
- Team Size: 3
- Responsibilities: Designed and implemented user interfaces based on Figma designs.
  Integrated APIs to dynamically display match data. Ensured responsive and cross-browser compatible design. Managed state and context using React's useContext hook.
- Technologies: Next.js, TypeScript, i18next, useContext, Material UI, CSS, HTML, JavaScript

#### **Vdream-Entertainment**

02/2024 - 4/2024

Developed a website project introducing the company, using Next.js on the frontend and Laravel on the backend.

- Link: <a href="https://www.vdreamentertainment.com/">https://www.vdreamentertainment.com/</a>
- Role: Front-end Developer
- **Team Size:** 3
- Responsibilities: Built and developed the UX/UI according to Figma design files. Utilized APIs to fetch and display data from the backend. Ensured responsive design and cross-browser compatibility. Managed state and context using React's useContext hook.
- Technologies: Next.js, TypeScript, i18next, useContext, Material UI, CSS, HTML, JavaScript

## Teamie - Store and Restaurant Management Application

• Website: teemieapp.com

App Link:

https://play.google.com/store/apps/details? id=co.spiritlabs.teemie

• Role: Front-end Developer

• Team Size: 4

- Responsibilities: Developed and optimized the user interface for a management application designed for stores and restaurants.
  Implemented responsive design and integrated with backend APIs to manage orders, inventory, and customer data.
- Technologies: ReactJS, Redux, CSS, RESTful APIs

# OrderHQ - Online Shopping System from South Korea

• Website: orderhanquoc.com

 App Link: https://www.facebook.com/watch/? v=10206344951299136

• Role: Front-end Developer

• Team Size: 5

- Responsibilities: Developed the frontend for an online shopping system catering to Korean products. Focused on designing intuitive user interfaces, integrating payment gateways, and handling product catalogs dynamically.
- Technologies: Nextjs, Tailwind, Redux, RESTful APIs

•

# **Arval - European Car Rescue and Garage Service Application**

• Website: arval.com

App Link:

https://play.google.com/store/apps/details?id=com.arval.myarvalmobilenl&hl=en

• Role: Front-end Developer

• Team Size: 5

- Responsibilities: Contributed to building the mobile interface for a European car rescue and garage service app. Focused on integrating real-time location tracking, service bookings, and payment systems, ensuring a smooth user experience.
- Technologies: ReactJS, TypeScript, Redux, CSS, RESTful APIs