

# Le The Phuc

## Software Developer

### PROFESSIONAL SUMMARY

- 3 years of experience in software development.
- Proficient in building **scalable, high-performance web applications** using **React.js**, **Next.js** and **Angular.js**, with strong focus on component-based architecture, state management, and API integration.
- Strong ability to **analyze, troubleshoot, and optimize** complex frontend logic for better performance and user experience
- Passionate about **learning new technologies** and applying modern frontend practices to enhance development efficiency.

### TECHNICAL SKILLS

- **Programming Languages:** TypeScript, JavaScript
- **Frameworks and Libraries:** React.js, Angular.js, Next.js, Expo Native
- **State Management:** Redux
- **Backend and Databases:** Node.js, MySQL, MongoDB, Prisma
- **Web Technologies:** PWA, Websocket, Firebase
- **CSS Frameworks:** TailwindCSS, Bootstrap
- **UI Component Libraries:** PrimeNG, Shadcn UI, Antd
- **Tools:** Cursor Agent, OAuth2, GIT, Postman, Swagger, Jira
- **Soft Skills:** Team Collaboration, Problem Solving, Time Management, Agile (Scrum)

### EDUCATION

- Education: Information of Technology University Ho Chi Minh

### PROFESSIONAL EXPERIENCES

07/2025 - Present

**Project name:** Warp AI

**Project description:** A **web-based system** enabling users to remotely install and manage applications directly from the website.

**Position:** Frontend developer

**Responsibilities:**

- Designed and developed **modern, responsive UI** components using React.js.
- Set up and optimized the **frontend architecture** for scalability and clean code structure.
- Implemented **real-time** communication using **SignalR**, enabling live monitoring of application installation progress.
- Integrated with **.NET/C# backend services** to trigger installations and retrieve real-time execution events.
- Configured and validated **package deployment settings** for multiple installable applications to ensure seamless installation.

**Technologies used:**

- Frontend: React.js, SignalR
- Backend: Bootstrap (C#)

03/2024 - 06/2025

**Project name:** Magicblocks AI Chatbot

**Project description:** Build and provide AI bot services for websites in embedded form.

**Position:** Full stack developer

**Responsibilities:**

- Built **shared modular packages** including database schema and reusable interface components to support scalable development.
- Implemented and improved **UI/UX for interactive** bot widgets.
- Developed **responsive interfaces** optimized for desktop, tablet, and mobile.
- Set up and integrated **multi-channel communication** for the AI Agent including **Twilio** and **Instagram**.
- **Optimized backend performance** using **Cloudflare** caching and efficient API request handling, improving data delivery speed.
- Acted as a **key problem solver**, diagnosing complex technical issues across both frontend and backend layers.

**Technologies used:**

- Frontend: React.js, Next.js, Oauth2.
- Backend: Next.js, AWS, Vercel, MySQL, MongoDB, Cloudflare.

12/2024 – 04/2025

**Project name:** Tinda - Azubi

**Project description:** Build **mobile application** for a center that connects between companies and job seekers.

**Position:** Frontend Developer - Project Manager

**Responsibilities:**

- Worked directly with client stakeholders and **led project planning using Agile**.
- Designed **UI/UX system** and component structure for a scalable mobile app experience.
- Set up core development workflows including **GitHub**, **Jira**, and **Confluence**.
- Built the initial **React Native (Expo)** codebase and prepared CI-friendly app structure.
- Developed and integrated **frontend features** in collaboration with the backend team.
- Provided **technical leadership** and requirement clarification to team members.

**Technologies used:**

- Frontend: React Native (Expo).
- Backend: Node.js, Supabase, MongoDB, Docker, Cloudflare R2, Twilio.

09/2023 – 12/2023

**Project name:** Block24

**Project description:** Developed **Block24**, a dynamic trading and community platform designed to connect a large network of users and traders.

**Position:** Frontend Developer

**Responsibilities:**

- Optimized **frontend performance** to ensure faster load times and smoother user interactions across devices.
- Enhanced **UI/UX design** to improve engagement and accessibility for a global user base.
- Collaborated with cross-functional teams to design **intuitive user flows** that attract and retain users.
- **Refactored and modularized** existing code to improve maintainability and long-term scalability.
- Implemented a **Redux-based state management system** for consistent data handling across components.

**Technologies used:**

- Frontend: Next.js, Oauth2.
- Backend: Node.js, MySQL, Docker, Cloudflare.

12/2022 – 07/2023

**Project name:** Game Application

**Project description:** A **multiplayer web application** with real-time interactions and seamless transaction flow, enabling integration with external game platforms

**Position:** Full stack Developer

**Responsibilities:**

- Built and optimized **complex UI components** using **Next.js** and **Tailwind CSS**, improving performance and maintainability.
- Designed and structured scalable database flows with **MySQL** and **MongoDB**.
- Developed **RESTful APIs** with Node.js and **real-time services using Socket.io**, reducing latency by 150ms for smoother gameplay.
- Configured **Firebase** for secure file and asset storage.
- Implemented **integration APIs** for external platform connectivity.
- Managed **deployment** and **server administration** using aaPanel, ensuring reliable performance and system uptime..

**Technologies used:**

- Frontend: Next.js, NextAuth.js, Socket.io.
- Backend: Node.js, MySQL, MongoDB, Firebase.

01/2022 – 11/2022

**Project name:** Order Food - Cardwatch POS

**Project description:** **Food ordering** and **POS** web application supporting member-based communities with seamless order and transaction management.

**Position:** Frontend Developer

**Responsibilities:**

- Built and maintained the **frontend codebase**, performed code reviews, and resolved critical UI/UX issues.
- **Led frontend development** for a POS system adopted by a Canadian organization, improving order processing and member experience.
- Developed a **reusable UI component library (published)**, reducing time-to-delivery for new features by 50%..
- Researched and integrated **CPOS printer support**, enabling **automatic receipt printing** directly from the platform.

**Technologies used:**

- Frontend: Next.js, PWA.
- Backend: Java, PostgreSQL, Docker, Nginx.