

# PHAM VAN VIET

## Full-Stack Developer (Frontend-focused)

 pviет693@gmail.com

 (+84) 968 250 823

 May, 1999

 Ho Chi Minh City, Vietnam

 vietpham.github.io/portfolio

## OBJECTIVE

Frontend-focused Full-Stack Developer with strong experience building scalable, high-performance web applications using React, Next.js, Angular, and TypeScript. Experienced in delivering production-ready frontend systems and actively expanding backend expertise to build end-to-end solutions.

## TECHNICAL SKILLS

Front-End Development: HTML, CSS, SCSS, JavaScript, TypeScript, ReactJS, Angular, NextJS, Bootstrap, Tailwind CSS

Back-End Development: NodeJS, ExpressJS, NestJS, MongoDB, PostgreSQL, Redis

Deployment & Cloud: Docker, AWS, Jenkins, GitHub Actions, GitLab CI/CD, Nginx, PM2

Version Control & Collaboration: Git, GitHub, GitLab, Bitbucket, Jira, Trello

## CERTIFICATES

- AWS Certified Solutions Architect – Associate [View credential](#).
- AWS Certified Developer – Associate [View credential](#).

## WORK EXPERIENCES

### Frontend Developer

**TEMPLATE.NET**

Feb 2025 – Now

#### Projects:

- [Template.net](#) - A digital platform providing customizable templates (documents, designs, and websites) for individuals and businesses.

#### Main responsibility:

- Develop and maintain AI-powered frontend interfaces for online editor platforms.
- Rapidly convert UI/UX designs into clean, maintainable, and high-quality frontend code.
- Optimize application performance, loading speed, and responsiveness.
- Collaborate closely with UI Designers, Prompt Engineers, and Business Analysts to deliver AI-driven features.
- Implement SEO best practices to improve search visibility and page performance.
- Integrate and configure Google Analytics (GA) for tracking user behavior, funnels, and product metrics.

#### Recognition and Gains:

- Gained hands-on experience building AI-first frontend products at scale.
- Strengthened skills in frontend performance optimization for complex web applications.
- Developed experience working in a fast-paced, agile product environment.
- Improved understanding of AI-integrated UX and prompt-driven product design.
- Worked with monorepo architecture and Micro Frontend (MicroFE) systems to improve scalability and codebase maintainability.

## Frontend Developer

**DOXA HOLDINGS INTERNATIONAL PTE. LTD.**

Jun 2021 – November 2024

### Projects:

- [Doxa Connex 2.0](#) - The procurement, payment, and financing software created specially for contractors, sub-contractors, and suppliers in Singapore.

### Main responsibility:

- Developed and maintained features for the Doxa Connex platform using ReactJS.
- Collaborated with Business Analysts to analyze and implement product requirements.
- Worked closely with UI/UX designers to accurately translate designs into functional interfaces.
- Built and maintained a reusable component library using Webpack.
- Conducted code reviews to ensure code quality, consistency, and best practices.

### Recognition and Gains:

- Improved expertise in state management using Redux and Context API.
- Enhanced frontend performance through optimization techniques.
- Strengthened code review skills and teamwork practices.
- Improved problem-solving skills by handling complex technical challenges.
- Worked extensively with React, Redux, Storybook, Webpack, and modern frontend tools.

---

## Frontend Developer

**ARI TECHNOLOGY**

Aug 2020 – May 2021

### Projects:

- [Thermomix](#) - The e-commerce website allows customers to purchase Thermomix devices, accessories, and subscribe to recipes online.
- [Shariot Admin](#) - The admin web platform for managing vehicle bookings and ride requests for Shariot, enabling efficient booking allocation and tracking for customers.

### Main responsibility:

- Collaborated with the frontend team to develop web applications.
- Developed and maintained the Shariot Admin web application using Angular.
- Built the Thermomix e-commerce website with a focus on performance and usability.
- Created reusable UI components to improve development efficiency.
- Converted UI/UX designs and wireframes into responsive frontend code.

### Recognition and Gains:

- Quickly adapted to company workflows and development processes.
- Gained hands-on experience working on real-world production projects.
- Improved technical skills in Angular, HTML, CSS, SCSS, and Git.
- Enhanced teamwork and communication skills within a development team.

---

## EDUCATION

University: HO CHI MINH CITY UNIVERSITY OF TECHNOLOGY (2017 – 2023)

Major: Computer Science