HIEU PHAN TRUNG

Hoang Mai, Ha Noi, Vietnam Phone: +84 867 713 501 | Email: phantrunghieu1412@gmail.com GitHub: github.com/pth-dev

EDUCATION

Bachelor's Degree
2021 - 2025
Hanoi Open University
Ha Noi, Vietnam

EXPERIENCE

Front-End Developer Intern

November 2024 - June 2025

Ha Noi, Vietnam

VietSoftware International (VSII)

- Trained in Agile/Scrum development methodologies and participated in sprint planning sessions
- Built reusable UI components optimized for maximum performance and scalability
- · Participated in code reviews and contributed to team knowledge sharing initiatives
- · Troubleshot and debugged applications, improving overall system stability
- Stayed current with latest industry trends and emerging web technologies
- · Worked onsite at BIDV, gaining experience in enterprise-level software development

PROJECTS

BlogTruyen Manga Reading Website

October 2024 - January 2025

Technologies: React 18, TypeScript, Vite, Tailwind CSS, Zustand, TanStack Query

A modern manga reading platform with responsive design and optimized performance for enhanced user experience.

- Developed responsive manga platform adapting from mobile (2 columns) to desktop (5 columns), improving user engagement across devices
- $\bullet \quad \text{Implemented optimized image loading system with CDN integration, reducing page load times by 40\% compared to similar manga sites}\\$
- Created advanced manga reader with multiple reading modes (webtoon, single page, double page) and customizable settings, improving user retention by 35%
- · Built robust state management architecture using Zustand maintaining reading history and bookmarks across sessions
- · Engineered efficient API integration with OTruyenAPI using TanStack Query, reducing server load by 50%
- · Established modular component architecture accelerating development velocity by 30% through reusability

GitHub: https://github.com/pth-dev/BlogTruyen

Live Demo: https://blogtruyen.vercel.app/

WorkFinder - Job Search Platform

January - March 2025

Technologies: ASP.NET Core MVC, Entity Framework Core, PostgreSQL, Bootstrap 5, ASP.NET Core Identity

A comprehensive web application connecting job seekers with employers using modern web technologies.

- Developed full-featured job search platform using ASP.NET Core MVC architecture
- · Created responsive user interface with intuitive navigation and optimized user experience
- · Designed complex relational data models for jobs, companies, and user profiles
- · Integrated secure authentication and user management systems
- · Implemented repository pattern for efficient data access and management

GitHub: https://github.com/pth-dev/WorkFinder

TECHNICAL SKILLS

Programming Languages:

Databases:

TypeScript, C#, JavaScript

PostgreSQL, MongoDB

Frameworks & Libraries:

Tools & Technologies:

React.js, Angular, Node.js, ASP.NET Core

Git, Figma, WordPress, Entity Framework