



Vo Thi My Linh

FRONT-END DEVELOPER

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About me

Front-End Developer specializing in building responsive, accessible, and high-performance web interfaces.
Experienced in implementing scalable component architectures and modern JavaScript frameworks.

Education

University of Technology and Education - The University of Da Nang

06/2021 - 06/2026 | College - Software Engineer

Skill

Core Skills

Figma (< 1 year) HTML5 (< 1 year) Jest (< 1 year) ReactJS (< 1 year)

Redux (< 1 year) REST (< 1 year) Tailwind (< 1 year) Webpack (< 1 year)

Work

08/2024 - 09/2025

Experience

NOVAUI - DESIGN SYSTEM AND COMPONENT LIBRARY | University of Technology and Education - The University of Da Nang

PROJECT:

NovaUI - Design System and Component Library | 08/2024 - 09/2025

- **Description:** A reusable front-end design system and component library for enterprise web applications ensuring consistent UI/UX across platforms.
- **Role:** Front_End Developer
- **Responsibilities:**
 - The system provided a unified UI component framework compatible with React applications using TypeScript for type safetyStorybook was used for component documentation, interactive demos, and visual testing integration.
 - Design tokens were introduced to synchronize colors, typography, and spacing across projects.
 - Sass mixins and utility classes were implemented for customizable theming and responsiveness.
 - Automated visual regression testing was configured using Chromatic CI integration.
 - The library supported accessibility standards including ARIA roles and keyboard navigation compliance.
- **Tech stack:** React , TypeScript , Storybook , Sass
- **Team size:** 5 members

11/2023 - 07/2024

FLOWDASH - PROJECT MANAGEMENT DASHBOARD | University of Technology and Education - The University of Da Nang

PROJECT:

FlowDash - Project Management Dashboard | 11/2023 - 07/2024

- **Description:** A web-based management dashboard with real-time task tracking, analytics visualization, and team collaboration features.
- **Role:** UI Developer
- **Responsibilities:**
 - React was used to implement a modular architecture separating UI views, containers, and reusable components.
 - Redux Toolkit handled global state management and API data synchronization with backend endpoints.
 - TailwindCSS was adopted for utility-first styling and consistent responsive layouts across screen sizes.

- Data visualization components were developed using Recharts for performance analytics and progress tracking.
 - Vite provided a fast development environment with optimized HMR and bundling for production builds.
 - Cross-browser and mobile compatibility were verified through automated testing with Jest and Testing Library.
- **Tech stack:** React, Redux Toolkit, TailwindCSS, Vite
 - **Team size:** 6 members

04/2023 - 10/2023

**SHOPEASE - E-COMMERCE FRONT-END INTERFACE | University of Technology and Education - The University of Da Nang
PROJECT:**

ShopEase - E-commerce Front-End Interface | 04/2023 - 10/2023

- **Description:** A responsive front-end for an e-commerce platform with server-side rendering, optimized SEO, and personalized product recommendations.
- **Role:** Front_End Developer
- **Responsibilities:**
 - The platform utilized Next.js server-side rendering (SSR) for enhanced SEO and faster first contentful paint times.
 - React Query was employed for data fetching and caching to improve perceived performance
 - Styled Components enabled dynamic theming with light/dark mode and maintainable CSS-in-JS architecture.
 - GraphQL APIs were integrated for efficient product and category queries.
 - Lazy loading and code splitting techniques were implemented to reduce initial load size.
 - Performance optimization was verified using Lighthouse metrics and Core Web Vitals tracking.
- **Tech stack:** Next.js, React Query , Styled Components , GraphQL.
- **Team size:** 7 members

Certificate Meta Front-End Developer Professional Certificate

02/2025 | Meta