

CONTACT

- +358 417215506
- ✓ dongxubin624@gmail.com
- Vaasa, Finland
- My Portfolio

EDUCATION

2023 - Present

Vaasa University of applied Sciences

 Bachelor of Information Technology

2006 - 2010

Southwest Petroleum University(China)

 Bachelor of Petroleum engineering

SKILLS

- HTML
- CSS
- Javascript
- React
- Tailwind CSS
- git, github

LANGUAGES

- English
- Chinese

Dong Xubin

I'm looking for a front-end, full-stack internship.

Please visit my personal website for more information.

PROFILE

I'm a **second-year IT student** aspiring to become a **full-stack** developer. Currently, most of my focus is on learning frontend development. While I have a basic grasp of **frontend** technologies, I know there's still a lot for me to learn. That's why I'm eager to find an internship where I can further strengthen my skills and gain hands-on experience.

MY PROJECTS

Personal Portfolio Website (HTML, Tailwind CSS)

I designed and developed a personal portfolio website to showcase my projects, experience, and skills as an aspiring full-stack developer. The site is built with a responsive and modern UI using Tailwind CSS for styling. It features smooth navigation, and interactive hover effects to enhance user experience.

- Responsive Design: Ensures an optimal viewing experience across different devices.
- Custom Styling: Uses Tailwind CSS for efficient and scalable styling.
- **Project Showcase**: Highlights my past projects with links to GitHub repositories and live demos.
- External Links: Integrated links to my GitHub and LinkedIn profiles for networking and collaboration.

<u>The-wild -oasis (React, Styled Component, React Router, React Query)</u>

This React project is one of the most comprehensive applications I have built, incorporating modern frontend technologies to create a dynamic and user-friendly experience. The project utilizes React for component-based development, ensuring modularity and reusability.

- Styled Components: Implemented a fully responsive UI with Styled Components, allowing for scoped styles, theme management, and dynamic styling based on props.
- React Router: Integrated client-side routing to enable seamless navigation between different pages without full-page reloads, enhancing performance and user experience.
- **React Query:** Used for efficient data fetching, caching, and synchronization with the backend, providing an optimized and reactive data management solution.
- State Management: Leveraged built-in React state along with React Query to handle asynchronous data fetching while keeping the UI responsive.
- Optimized Performance: Implemented lazy loading, memoization, and query caching to enhance performance and reduce unnecessary re-renders.

<u>Pizza Delivery Application (React, Tailwind CSS, Redux, React</u> Router)

Developed a fully functional pizza delivery web application using **React**, **Tailwind CSS**, **Redux**, and **React Router**. The project involved building a user-friendly interface with responsive design to enhance the customer experience.

- React: Utilized React hooks and functional components to manage state and lifecycle events efficiently.
- Redux: Implemented Redux for state management, ensuring smooth data flow across the app, especially for handling orders, cart items, and user authentication.
- React Router: Applied React Router to handle dynamic routing and navigation, allowing users to seamlessly move between product pages, cart, and checkout.
- Tailwind CSS: Leveraged Tailwind CSS for quick and efficient styling, creating a clean, modern, and responsive layout.