

# CHRIS WANG

Vernon BC | 236-9670-985 | [chris.wz.@icloud.com](mailto:chris.wz.@icloud.com)

## Skills Summary

### Technical Proficiencies

- Web Development: React, Next.js, Tailwind CSS, Nest.js
- Database Management: MySQL, PostgreSQL
- Containerization and Cloud Services: Docker, Azure, AWS, Alibaba Cloud
- Version Control and Collaboration: Git, GitHub
- Design Tools: Basic UI design with Figma

### Team Collaboration

- Successfully collaborated within teams of 30+ members, demonstrating strong teamwork skills and the ability to lead and manage projects.

## Experience

### **Bota Visa Ltd | Full-Stack Developer** *September 2023 – March 2024 (Locate Vancouver)*

- Led the end-to-end development of websites, from requirements gathering and UI design to implementation and server maintenance.
- Managed multiple project components simultaneously, ensuring timely completion and high-quality standards.

### Key Projects and Achievements

- Performance Optimization: Leveraged Docker containers, Microsoft Azure CDN, and servers in Hong Kong and Montreal to double the page load speed compared to the previous site (buuk.ca).
- Full Project Leadership: Served as Product Manager, UI Designer, Front-end, and Back-end Developer. Implemented cutting-edge technologies to create boatvisa.ca, demonstrating comprehensive project management and technical skills.
- Advanced DevOps Practices: Utilized Ali Cloud, GitHub, and Docker to establish a CI/CD pipeline, automating deployment processes and ensuring high reliability and faster release cycles.

### **Jack Technology Co. Ltd | Frontend Developer** *July 2020 – July 2023*

- Spearheaded the development of a robust frontend for a warehouse management system, improving system efficiency and user experience.
- Oversaw the integration and management of handheld devices, enhancing device compatibility and performance.

## Key Projects and Achievements

- Efficiency in Development: Utilized the UniApp framework to develop a cross-platform mobile application, significantly reducing development time by 40% through a single codebase deployment across multiple platforms.
- Hardware Integration and Optimization: Troubleshoot and optimized external hardware integration, including Bluetooth printers and infrared scanners, enhancing user interaction and operational steps.
- Device Reliability Improvement: Continuously tracked and refined the performance of external devices, reducing the malfunction rate of Bluetooth and infrared devices by 30%.

## Education

Okanagan College – Computer Science

September 2023 – Present

## My website

<https://cabYTE.ca/> (A website for taking project orders)

<https://github.com/chriswz1998> (My GitHub address)