Steven HoFull Stack Developer

About Me

A passionate full stack developer with over 10 years of experience building scalable systems in web applications. Proficient in Javascript, Typescript, React, Next.js, Vue.js, Node.

Contact Information

Location: China (Willing to Relocate)
Email:

stevenjlho@gmail.com

Phone/WhatsApp:

+86 18664628644

Website:

stevenho.dev

Github:

<u>stevenjlho</u>

Linkedin:

Steven Ho

Skills & Expertise

★★ Proficient

JavaScript, TypeScript, React, Next.js, Vue, Node.js, Postcss, Vite, Git

★ Familiar

Prisma, NestJS, Shadon, Rollup, tailwindoss

Professional Experience

Senior Front-end Developer at ZHIJING Technology

- Designed and developed and internal SCM system using Vue, Typescript, Unocss and Element Plus on Alibaba Cloud, resulting in a 99.99% uptime rate.
- Optimized frontend performance by minimizing page load times, migrating to Vite as the bundler, and reducing server requests, resulting in a 30% improvement in page load speed.
- Developed business components using Element Plus and conducted comprehensive testing with Vitest to ensure the seamless functionality of all components.
- Rewrote code base to enhance stability, modernity, and debuggability, significantly reducing code complexity.

Senior Front-end Developer at YIDEJIA House

- Enhanced app performance through component optimization, including image compression, code splitting, CDN integration, lazy loading, and migrating from React to Next.js for improved SEO.
- Implemented best practices for React development, including a component-based architecture and streamlined code deployment processes, resulting in a 30% reduction in code redundancy and a 20% increase in development speed.
- Architected robust e-commerce web applications with dynamic and highly interactive dashboards, complex data management, utilized technologies such as React, Mobx, Tailwind, and TypeScript.
- Reviewed code of other team members and provided feedback to enhance code quality and maintain best practices.

Full Stack Developer at Amware

- 📩 August 2013—February 2018
- Improved functionality of UI/UX by developing new features that provide user with valuable statistical information.
- Designed and deployed resilient backend systems to ensure seamless data management and enhance web application performance.
- Successfully created and maintained automated CI/CD pipelines for code deployment using Gitlab, docker and Ansible.

Education

Bachelor of Computer Science

m Zhanjiang Ocean University

2014 - 2017

Computer Aided Design

2008 - 2011