Xianzhe(Scott) Zhang

🖹 Front-end Developer I 🗓 +61 434344292 I 🖂 xianzhe.zhang@student.unsw.edu.au I 🔗 xianzhe.site I 🛅 xianzhe1110

Summary Summary Summary

Passionate front-end developer with over 2 years of development experience and 7 years of design experience, specializing in JavaScript, Tailwind, and Framer Motion, Proven expertise in front-end development, proficient in creating great user experiences, and adept at improving user interaction and satisfaction. Experienced in designing and deploying beautiful, reliable, and fluid software systems. (More details at https://xianzhe.site)



Projects

Neo4j iGrapher (Graphical data code-zero analysis tool)

Feb 2024 - May 2024 Skill: Neo4j, JavaScript, React, D3, Tailwind, Framer Motion, Chrome DevTools, Figma

Contribution:

Interface and Interaction Design:

Individually designed and implemented 2 complex interfaces, 5 medium inferfaces and over 20 interaction logics, using Figma to enhance design efficiency by 30%, ensuring intuitive and smooth user experiences.

Data Visualization Component Development:

Developed 25 fully customized React and D3.js data visualization components from scratch, enabling real-time graphical representation of complex data relationships

Animation and Visual Effects Design:

Individually Designed and implemented over 40 UI animations and visual effects using Framer Motion and other animation libraries, boosting user interaction satisfaction by 80% and enhancing visual appeal. Optimized animation performance by 30% using Google performance analysis tools.

Led frontend operations, successfully conducted over 10 large-scale data integration tests with backend services, ensuring 99% system stability and data accuracy.

Personal website (Portfolio) 7

Oct 2023 - Now

Skill: Neo4i, JavaScript, React, Tailwind, Framer Motion, Chrome DevTools, Photoshop

Contribution:

▶ User Interface and Interactive Animation Design:

Designed and implemented visually appealing user interfaces and over 40 interactive animations using Framer Motion and other animation libraries. Used Google Performance Analytics to optimize performance and improve site performance by 50% animation. Improved user experience and satisfaction through intuitive and engaging animations.

▶ Web Development :

Developed entire websites from scratch using JavaScript, React, Tailwind, and more. Created 36 adaptive components for data visualization in React, adapted to both desktop, mobile, and tablet to better showcase individuals.

Server Deployment :

Deployed the website to a server with domain mapping set up to ensure high availability and accessibility. Regularly maintained the web pages with missing elements and fixed unanticipated bugs on a regular basis.

