SCOTT CHEUNG

☐ +61 434344292	⊘ xianzhe.site in scottcheung1110	O Check for Updates		
SUMMARY				
A result-driven developer with over 2 years of development experience and 7 years of design experience. Proficient in HTML5, CSS3, JavaScript, TypeScript, Next.js, React, Redux, Tailwind, and Framer Motion, having developed 5 Web development projects. Holds a Master's degree in IT from UNSW, focusing on front-end development and AI technologies. Visa-independent (Sub 485 Class) with a five-year visa.				
WORK EXPERIENCE				
Gobell Group, Sydney	FrontEnd Developer	May 2024 - present		
Description : Developed a membership managem	ent system from scratch.			
Technologies : HTML5, CSS3, TypeScript, React , Next.js , Tailwind , Framer Motion, Redux , i18n, Figma, jsBarcode, QRcode				
 Developed a Full-Scale Membership From scratch, implemented key features listings, payment processing, deposits, experience. 	such as user authentication, order m			
• Led UI/UX Design for Over 49 Clients Link Designed over 49 client/business UI/UX interfaces, promotional flyers, brochures, pull-up banners and 3 membership cards using Figma and Photoshop. Additionally, coordinated production details with the print factory for membership cards.				
• Authored Comprehensive Front-End Guidelines Link Established global standards for front-end development, including color schemes, typography, and spacing rules. This improved code maintainability by 30% and reduced team communication overhead.				
• Built Scalable Front-End Architecture Link Built the front-end architecture and components using TypeScript, React, and Next.js. Designed and implemented over 50 custom components, following SOLID principles and best practices. Integrated Redux for efficient state management.				
• Enhanced UI Animations and Interactivity Link Developed and customized over 30 animations using Framer Motion and CSS Animations for critical UI elements like error indicators, loading animations, and transitions. Improved user engagement and				
interface responsiveness by 20%.				
SKILLS				
Front-end: HTML5 CSS3 JavaScript TypeScript React Next.js Redux Tailwind MUI Framer UI/UX Design Back-end: NodeJS Postman RESTful API Docker AWS CI/CD Database: MySQL PostgreSQL Tableau SQLite PowerBI Python Neo4j Pandas Al Algorithms: Machine Learning Deep Learning Natural Language Processing Recommendation Systems IT Tool: Github SSH Docker Shell Jira EDUCATION				
UNSW, Master of IT Link				
SWUST , Bachelor of Management Link Busine				
SWUST, Bachelor of Engineer Link Fund	ctional Material (WAM:83)	Sep 2017 - May 2022		

PROJECTS			
Neo4j iGrapher Link	FrontEnd Developer	Feb 2024 - May 2024	
Description : A Zero-Code Graphical Data Analysis Tool using Neo4j, React, and D3.js to provide zero-code analysis and complex data relationship visualization.			
Technologies: HTML5, CSS3, Neo4j, Rea	ct, Three.js, Tailwind, Framer Motion, Figma		
a III/IIV Danian			

UI/UX Design

Independently designed and implemented 3 complex interfaces, 5 medium-complexity interfaces, and over 20 interaction logics, optimized using Figma and Photoshop to ensure an intuitive and smooth user experience.

• Web Component Development

Developed 25 fully custom React and Three.js data visualization components using HTML, CSS, JavaScript, Tailwind, and Framer Motion to graphically represent complex data relationships in real-time.

Animation and Visual Effect Development

Designed and implemented over 40 UI animations and visual effects using Framer Motion and other animation libraries. Enhanced visual appeal, and optimized animation performance by 37% using Google performance tools.

Personal Website (Portfolio) Link Web Developer October 2023 - Present

Description: A personal portfolio website showcasing projects, skills, and personality.

Technologies: HTML5, CSS3, Neo4j, React, Tailwind, Framer Motion, Figma, LightHouse, Photoshop, Alibaba Cloud

• User Interface and Animation Design

Designed and implemented a visually appealing user interface with over 34 interactive animations using Framer Motion and other animation libraries. Improved website performance by 62% using Google performance Tool.

Web Development

Developed the entire website from scratch using JavaScript, TypeScript, React, Tailwind, Redux, and Webpack. Created 46 responsive components for data visualization in React, optimized for desktops, mobile devices, and tablets to better showcase personal branding.

Server Deployment and Maintenance

Deployed the website on servers using webpack, vercel, and Alibaba Cloud, setting up domain mapping to ensure high availability and accessibility. Regularly maintained the website, fixing missing elements and unexpected errors.

HIGHLIGHTS ------

- 17 Scholarships Link Awarded a total of 17 scholarships, including 2 Social Scholarships (Internet+ Huawei Social Scholarship and Jinneng Technical Scholarship) and 15 University Scholarships (including Business Practice, Science and Technology Innovation, Art Specialty, Outstanding Student Cadres, Second Class Scholarships (4 times), and Undergraduate Science and Technology Activities Scholarships(6 times)).
- 58 Achievements Link Awarded a total of 58 awards, including 7 First Prizes, 6 Excellence Awards, 5 Certificates of Completion, 5 Second Prizes, 4 Third Prizes, 3 Outstanding Youth League Member Awards, and 3 Outstanding Class Leader Awards. Additional recognitions include 2 Volunteer Certificates, 2 Art Specialty Awards, 2 Second Place Awards, 2 Entrepreneurship Practice Awards, 2 Position Certificates, 2 Outstanding Individual Titles, as well as 1 Outstanding Member Award, 1 Top Ten Class Leader Award, 1 Eighth Rank, 1 Outstanding Employee Award, 1 Champion Award, 1 Outstanding Volunteer Award, 1 Best Debater Award, 1 Star Officer Award, 1 Best Organization Award, 1 Outstanding Student Cadre Award, 1 Advanced Individual Award, 1 Bronze Award, and 1 Project Certification.
- 42 HD courses completed a total of 42 HD courses, including achievements like securing a Distinction in Solving Modern Programming Problems with Rust, earning a Distinction in Data Structures and Algorithms, and excelling in my Graduation Project with a High Distinction, scoring 92.