Scott Cheung

Summary Summary Summ

A highly skilled and result-driven developer with over two years of development experience and seven years of design experience. Proficient in HTML, CSS, JavaScript, TypeScript, Next.js, React, Redux, Tailwind, and Framer Motion, having developed multiple efficient and maintainable front-end projects. Deeply experienced in UI/UX design, applying Apple's and Google's design aesthetics to various projects. Specializes in creating product interfaces that align with brand identity while improving user experience and engagement. Holds a Master's degree in IT from UNSW, focusing on front-end development and AI technologies. Visa-independent with a five-year visa. For more information, please visit https://xianzhe.site.

| 🦨 Highli | ghts — | | | | | | | | | |
|---------------------------|--------|-------------------------|---|---------------------------------------|-------------------|-------------------------|------------------|--|--------------------|--------------------|
| ⊖3 Degree ≉ | T | 17 Scholarship ↗ | 1 | □ 58 Certificates ^ォ | 1 | % 59 Skills | I | 23 Applications | 1 | A 42 HD Courses |
| ⊕ Skills | | | | LITM | OOO . Java O anth | to Toro Corioto Nove in | Describe Desire | T-Weight France Dis- | hashan a DEOTE A | Dis a HIMIN Design |
| Front-end - Back-end - | | | | HIML | CSS JavaScrip | | | x + Tailwind + Framer + Pho ON + Postman + RESTful AF | • | , |
| Database — | | | | | | | MySQL Post | greSQL · Tableau · SQLite | PowerBl Python | · Neo4j · Pandas |
| Al Algorithms | | | | | | Machine Lea | rning I Deep Lea | rning ' Natural Language P | rocessing Recomm | nendation Systems |
| IT Tools | | | | | | | | Github · SSH · | Docker Zsh Vim | ı ı Jira ı Postman |

⊖ Education

UNSW

Master of IT →

Artificial Intelligence

SWUST

Bachelor of Management 7

Business Administration

September 2021 - May 2022

SWUST

Bachelor of Engineering ↗

Functional Materials

September 2017 - May 2022

Work Experience

Gobell Group | Sydney | Front-end Developer

September 2022 - May 2024

Desceription: Developed a membership management system for Gobell from scratch, including features like member login, registration, orders, products, payment processing, deposits,

Desceription: Developed a membership management system for Gobell from scratch, including features like member login, registration, orders, products, payment processing, deposits, and credential verification.

Skill: HTML | CSS | TypeScript | React | Next.js | Tailwind | Framer Motion | Redux | i18n | Figma | AWS Cloud | jsBarcode | QRcode Contribution:

► Independently responsible for visual design Link >

Led the visual design for the membership project using Figma and Photoshop, covering UI/UX for the Gobell client, promotional flyers, brochures, pull-up banners, and three membership cards. Also coordinated card production processes.

► Authored Front-end Guidelines Link 7

Created the front-end UI guidelines and development documentation, including global color schemes, font guidelines, border-radius standards, and spacing rules. Improved maintainability, code scalability, and reduced team communication costs.

► Front-end Architecture & Component Development Link 7

Built the **front-end architecture** and **components** for the Gobell membership system 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.

► Developed UI Animations Link >

Customized over 30 animations for the components using Framer Motion and CSS Animation to enhance user experience, including error, loading indicators, scaling effects, and transitions. Significantly improved user feedback and interface appeal.

Projects

Neo4j iGrapher (Zero-Code Graphical Data Analysis Tool) Link → ○ Web Development

February 2024 - May 2024

Desceription: A web tool using Neo4j, React, and D3.js to provide zero-code analysis and complex data relationship visualization.

Skill: HTML | CSS | Neo4j | JavaScript | React | D3 | Tailwind | Framer Motion | Google Chrome Developer Tools | Figma | Tencent Cloud | Docker

Contribution:

▶ 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 3.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.

October 2023 - Present

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

Skill: HTML | CSS | JavaScript | React | Tailwind | Framer Motion | Google LightHouse | Photoshop | Alibaba Cloud | Vercel | Webpack

Contribution:

► 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.

Why Choose Me

☐ Learning Ability ↗

Leadership 7

1

Q Communication Skills 7

Problem Solving

 Problem Solving

 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving
 Problem Solving

Aesthetic Judgment 🖪

Emotional Stability 7