SCOTT CHEUNG

04343442	292 ⊠	xianzhe.site@gma	ail.com <i>ć</i>	⁾ xianzh	e.site	in	scottcheung1110	
SUMMARY								
Junior Web Developer with 1.5+ years of experience building UI-rich, responsive web applications using React, Next.js, Tailwind, and Framer Motion. Strong background in Figma, design systems, and RESTful APIs. Delivered 10+ projects in Agile teams with attention to detail and performance. Passionate about clean code, reusable components, and collaborative environments where I can continue growing. SKILLS								
Front-End: Read Back-End: Node DevOps: AWS (I Testing: Jest, C Database: MySO Tools: Vite, Jira	ct, Next.js, e.js, Python e.js, Python EC2, S3), D ypress QL, Postgre i, Postman	TypeScript, Tailwind, R , RESTful APIs, OAuth, ocker, GitHub Actions eSQL, MongoDB, Neo4	Redux, Framer i18n , Lighthouse j	· Motion, Fig	gma, UI/UX	(Desi	ign	
Wolli Softwa	re , Sydney	\	Web Develo	per			Oct 2023 - Mar 2025	
Participated in multiple projects, including E-commerce platforms , Tool platforms , and Admin dashboards .								
i18n, Figma, Agile	.	eact, Next.js, Node.js, Tai						
• Developed 400+ reusable components with React , Tailwind and Framer Motion , improving load speed by 20%.								
• Led UI translation from Figma designs, achieving pixel-perfect layout across 5 projects.								
• Integrated third-party services like Mapbox, Strapi, Twilio, Shopify and Stripe to enhance service functionality.								
• Optimized SEO like meta tags, headers and content structure using Google Analytics and Lighthouse.								
• Built REST APIs with Node.js/Python ; implemented OAuth login (Google, Facebook, GitHub).								
• Implemented unit and end-to-end tests using lest and Cypress reducing errors by 30%:								

- Implemented unit and end-to-end tests using Jest and Cypress, reducing errors by 30%;
- Implemented i18n solutions using react-i18next, enabling multi-language support and dynamic switching.
- Optimized workflow efficiency with custom **ZSH scripts**, improving development and deployment efficiency.
- Leveraged AWS services (EC2, S3) to deploy web application, eager to upskill in Azure cloud.
- Boosted SEO using structured metadata and Lighthouse analysis; reduced bounce rate by tracking user behavior via Microsoft Clarity and google analytics.

EDUCATION -----

University of New South Wales **Artificial Intelligence**

Master of IT Sep 2022 - Jun 2024

Southwest University of Science and Technology **Business Administration**

Bachelor of Management Sep 2021 - Jun 2022

Southwest University of Science and Technology **Functional Material**

Bachelor of Engineering Sep 2017 - Jun 2022

PORTFOLIO ------

A Data Platform Demo	https://igrapher.vercel.app
An E-commerce Platform Demo	https://gobell.vercel.app
A Landing Page Demo	https://perfume-pearl.vercel.app
A Tool Platform Demo	https://toolslib-delta.vercel.app
UI/UX Design using Figma	https://xianzhe.site/gobelldesign
Lead Design System Development	https://gobell.vercel.app/test
Personal website	https://xianzhe.site
• 17 Scholarship	https://xianzhe.site/scholarship
• 58 Awards	https://xianzhe.site/award
• CV Update	https://xianzhe.site/cvcheck/U29TS3HJ