SCOTT CHEUNG

SUMMARY-----A result-driven developer with 2 years of development experience and 7 years of design experience of web application development. Proficient in React, TypeScript, Next.js, Redux, Extensive experience on Figma, UI/UX Design, Design system, CI/CD, DevOps, Cloud. Demonstrate expertise in working within an Agile development environment and delivering projects on time. SKILLS -----Front-end: HTML5 | CSS3 | JS | TypeScript | Next.js | Redux | UI/UX Design | Unit tests | Jest | Figma | Framer Motion Back-end: C# | .NET | Java | NodeJS | Spring Boot | RESTful API | Postman | CI/CD | Maven | AWS | Azure | Django | PHP Database: MySQL | PostgreSQL | Tableau | SQLite | PowerBI | Python | Neo4j | Pandas | MongoDB AI: Machine Learning | Deep Learning | Natural Language | Recommender System IT Tool: Github | SSH | Webpack | Vitel | Shell | Kubernetes | Docker | Jira | Agile | Vercel | Ali Cloud

WORK EXPERIENCE -----

Wolli Software, Sydney — — Oct 2023 - present

Description: Participate in the development of multiple SPA projects from scratch.

Technologies: HTML5, CSS3, TypeScript, C#, React, Next.js, ASP.NET, Tailwind, Framer Motion, Redux, i18n, Figma.

- Converted Figma designs into reusable, high-quality, scalable, and optimal performance, TDD and BDD components using TypeScript, ReactJS, and Next.js base on best practices.
- Developed Backend service like RESTful APIs using C# and ASP.NET PHP to facilitate communication between frontend and backend.
- Integrated third-party APIs like Mapbox to provide seamless services, such as location visualization.
- Facilitate communication (APIs integration) between the front-end and back-end.
- Implemented CI/CD, created script to deploy web application to AWS EC2, AWS \$3 bucket.
- Implemented unit tests using Jest and React Testing Library to ensure functionality and stability.
- Performance Optimization, used Lighthouse for performance analysis to optimize the Performance and SEO of web application.
- Error handling, Troubleshoot and resolve root causes of errors in real-time.
- Built the front-end architecture, using Next.js and integrated Redux for efficient state management.
- Established design system for front-end development, including color schemes, typography, and spacing rules, reducing team communication overhead.
- Led UI/UX Design, designed client/business UI/UX interfaces using Figma and Photoshop.
- UI/UX Enchancement . Developed and customized animations using Framer Motion for UI.

EDUCATION		
UNSW, Master of IT	Artificial Intelligence	Sep 2022
SWUST , Bachelor of Management	Business Administration (WAM: 83)	Sep 2021
SWUST . Bachelor of Engineer	Functional Material (WAM: 83)	Sep 2017

RELEVANT LINK ------

• Led UI/UX Design https://xianzhe.site/gobelldesign Developed responsive Components for Gobell
https://gobell.vercel.app
https://gobell.vercel.app Developed responsive Components for Spring https://perfume-pearl.vercel.app Built the Front-end architecture https://github.com/Xianzhezhang97/gobell Neo4j Igrapher https://xianzhe.site/igrapher Implemented CI/CD https://m.gobell.au Established design system https://gobell.vercel.app/test Personal website

https://xianzhe.site