SCOTT CHEUNG

SUMMARY-----

A result-driven developer with over 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 | JavaScript | TypeScript | Angular | Next.js | Redux | UI/UX Design | Unit tests | Jest | Figma

Back-end: NodeJS | Github Actions | RESTful API | Postman | CI/CD | AWS | Azure | PHP | .NET

 Database:
 MySQL | PostgreSQL | Tableau | SQLite | PowerBI | Python | Neo4j | Pandas

 AI:
 Machine Learning | Deep Learning | Natural Language | Recommender System

IT Tool: Github | SSH | Webpack | Vitel | Shell | Docker | Jira | Agile | Vercel

WORK EXPERIENCE -----

Description: Developed a React and Redux based web applications for management system from scratch.

Technologies: HTML5, CSS3, TypeScript, React, Next.js, Tailwind, Framer Motion, Redux, i18n, Figma, jsBarcode, QRcode.

- Implemented unit tests using Jest and React Testing Library to ensure component functionality and stability.
- **Performance Optimization**, used Google **Lighthouse** for performance analysis to optimize the web application.
- **Integrated RESTful APIs** to facilitate communication (**APIs integration**) between the front-end and backend, ensuring secure and efficient data transfer ensuring seamless user experiences.
- <u>Led UI/UX Design</u>, designed client/business UI/UX interfaces, promotional flyers, brochures, pull-up banners and 3 membership cards using **Figma** and **Photoshop**.
- <u>UI/UX Enchancement</u>. Developed and customized animations using <u>Framer Motion</u> for UI. Improved interface responsiveness at least by 20%.
- <u>Developed UI Components</u>, converted Figma designs into optimal performance and user experience react components using TypeScript, ReactJS, and Next.js base on best practices.
- Built the front-end architecture, using Next.js to ensure SEO Friendly and integrated Redux for efficient state management, making the project scalable, using GIT easy to manage.
- Implemented CI/CD, created script to deploy web application to AWS EC2, AWS S3 bucket.
- Error handling, identifying and diagnosing root causes of errors in real-time. Collaborated with cross-functional teams to develop and test patches, ensuring minimal downtime and impact on users.
- <u>Established design system</u> for front-end development, including color schemes, typography, and spacing rules, reducing team communication overhead and cross-browser compatibility and responsiveness.

•

PROJECTS -----

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

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

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

- Lead UI/UX Design, designed UI/UX components and interfaces using Figma and Photoshop.
- **Developed UI Components**, developed all components using **TypeScript**, **React**, **Tailwind**, **Redux**, and **Webpack**. Created responsive and efficient components.
- Implemented CI/CD, created shell script to deploy web application to Alibaba Cloud and Set up domain mapping to ensure high availability and accessibility.
- Error handling, regularly maintained the website, fixing missing elements and unexpected errors.

Neo4j iGrapher Feb 2024 - May 2024

Description: A Zero-Code Graphical Data Analysis Tool using Neo4j, React, and three.js to provide zero-code analysis and complex data relationship visualization.

Technologies: HTML5, CSS3, JavaScript, Neo4j, React, Three.js, Tailwind, Framer Motion, Figma

- UI/UX Design, designed UI/UX interfaces using Figma, Tailwind and Photoshop.
- **Developed UI Components**, created responsive and efficient components from scratch using **React**, **Three.js** and **Webpack** to graphically represent complex data relationships in real-time.
- **Developed RESTful APIs** to facilitate communication using **Djongo** between the front-end and back-end, ensuring efficient data transfer.
- Integrated unit tests using React Testing Library to ensure component functionality.

EDUCATION		
UNSW, Master of IT	Artificial Intelligence	Sep 2022 - May 2024
SWUST , Bachelor of Management	Business Administration (WAM: 83)	Sep 2021 - May 2022
SWUST , Bachelor of Engineer	Functional Material (WAM: 83)	Sep 2017 - May 2022
RELEVANT LINK		
Led UI/UX Design	https://xianzhe.site/gobelldesign	
Developed UI Components	https://gobell.vercel.app	
Built the Front-end architecture	https://github.com/Xianzhezhang97/gobell	
Established design system	https://gobell.vercel.app/test	
Implemented CI/CD	https://m.gobell.au	
Personal website	https://xianzhe.site	
Neo4j Igrapher	https://xianzhe.site/igrapher	
Master of IT	https://xianzhe.site/major/ArtificalInteligence	
Bachelor of Management	https://xianzhe.site/major/BusinessAdministration	
Bachelor of Engineer	https://xianzhe.site/major/FunctionalMaterial	