Yiming Xiao (Sean)

+61-(0)432296749 | zy05530@gmail.com

Chat with My AI Resume



Summary

Versatile senior software engineer with 7+ years of experience in full-stack development, specialising in the JavaScript/TypeScript ecosystem. Proven track record of architecting and delivering scalable solutions using React, GraphQL, various backend frameworks, and AWS services. Demonstrated success across both fast-growing startup and mature enterprise environments, combining technical expertise with leadership and mentoring capabilities. Known for maintaining high-quality standards while driving innovation in development processes.

Work Experience

Design.com Jun 2024 - Present

Senior Fullstack Engineer Sydney, NSW

- Developed features to edit design elements on HTML canvas using Fabric.js, and integrated features with frontends written in Vue.js and Nuxt.
- Created tools for Admin to manage design elements including layers, fonts, and shapes, which are highly liked by our
- Built backend services in C#, with databases in Microsoft SQL and PostgreSQL, and integrated with AWS services like Lambda and S3.
- Implemented E2E tests with Vitest and Playwright.
- Involved in building internal UI component library using Vue.js and Tailwind CSS.

Reckon Aug 2021 - Jun 2024

Senior Software Developer Sydney, NSW

- Built an Apollo GraphQL mono-repo service as a layer between Reckon's multiple backends (in C# and Node.js) and new frontend projects. Managed the mono-repo using Pnpm. Wrote related unit tests using Jest.
- · Contributed to an open-source library fixed a bug in Apollo GraphQL.
- Worked on Reckon's web apps, such as Payroll and Books Switcher, with Next.js, Storybook, and Reckon's Balance
 Design System, and refactored old code to optimise performance.
- Integrated GQL with AWS services such as Parameter Store, CloudWatch, and SES.
- · Guide junior members on front-end and GraphQL development.

Inugo Systems Limited Dec 2021 - Sep 2022

Contract Developer (after-hours)

Auckland, NZ

- Built a web payment app for non-registered users from scratch. Stacks include: Vite, React, TypeScript, MUI, and Node.js. Integrated with Mapbox and Windcave online payment. Over 80% customers chose to use this payment method in initial product trials.
- Worked on the Inugo Kiosk app a parking app running on a Linux kiosk. Refactored the React front end and added

Motion Design Limited Oct 2020 - Jul 2021

Software Developer Auckland, NZ

• In charge of building a **native Android app** for the client to improve its workflow. E.g. doubled the truck loading speed. This app heavily relies on libraries such as **ReactiveX (RxKotlin)**, **Epoxy**, and **Dagger**.

- Worked in the related backend in Kotlin/Java.
- · Reviewed frontend work in React and TypeScript.

Inugo Systems Limited Dec 2017 - Oct 2020

Full Stack Developer Auckland, NZ

- Inugo is a **start-up** offering parking access and management systems, exposing me to opportunities to learn various upto-date technologies under an **agile** software development approach.
- Led the development of a **native Android app** (in **Kotlin**) for third-party installers to set up our hardware on car park gates. Features include a map (**Mapbox**) to show site locations, a guide to show installation instructions step by step, a real-time chart to show Bluetooth signal strength, etc. Built this app from scratch and contributed 90% of the code.
- Collaborated with the Dev Team Lead to build a new portal website using React and React Hooks, for our clients to manage their car parks and customers. Various libraries and features are implemented:
 - Tables to demonstrate parking data using React Table.
 - Forms to edit and display parking site information with Formik.
 - React-Google-Maps to draw site borders and automatically generate buffer zones by Turf.js.
- Developed backend for our website and apps with Node.js, RESTful API, and MySQL. Used Knex.js to build SQL queries.
- Integrated Apollo GraphQL to both the backend and frontend.
- Managed the cloud infrastructure on AWS including code deployment via Elastic Beanstalk and Lambda microservices.
 Cut the monthly cost by around 20%.
- Worked under Dockerised environments. Used Docker Compose for orchestration.
- Maintaining the old website and app using AngularJS.

KPMG Oct 2015 - Jan 2017

Auditor Shanghai, China

Involved in interim and final audit, and delivered the financial reports to clients.

Education

Auckland University of Technology Feb 2017 - Dec 2017

Graduate Diploma in Computer and Information Sciences

University of Nottingham Sep 2013 - Dec 2014

Auckland, NZ

Master of Science in Corporate Finance (with Merit)

Nottingham, UK

University of Nottingham Sep 2009 - Jul 2013

Bachelor of Arts in International Business Management (with Honours)

Ningbo, China

Other

AWS Certified Developer - Associate