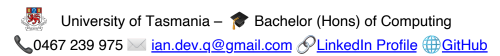
Ian Qiu



Professional Profile

Experienced Software Engineer with over 7 years of expertise in designing, developing, and scaling **web and cloud-based systems** across eCommerce, SaaS, and public-sector projects. Passionate about **Al-driven innovation**, **cloud architecture**, and **agile development**, with a proven record of delivering high-performance, user-focused solutions.

Proficient in **TypeScript, C#, PHP**, and modern frameworks such as **React, Next.js, Angular**, and **.NET Core**, with strong knowledge of **RESTful** and **GraphQL APIs**. Skilled in building **headless CMS** integrations and optimising system performance across front-end and back-end environments.

Hands-on experience with Azure (App Service, Functions, CDN), AWS (EC2, Lambda, S3), and Vercel deployments, leveraging CI/CD pipelines (GitHub Actions, Azure DevOps, GitLab) for automated, scalable delivery.

Recognised for cross-functional collaboration, technical ownership, and mentoring across development teams, with a strong commitment to continuous learning and innovation. Passionate about bridging Al integration, DevOps practices, and cloud-native scalability to deliver impactful, future-ready digital solutions.

Experience



Full Stack Developer

Jan 2025 - Current

Key Responsibilities:

- Full-stack e-commerce development: Design, build, and optimise large-scale web platforms
 using React, Next.js, and a headless Adobe Commerce (Magento) backend, delivering
 high-performance, accessible, and SEO-optimised user experiences.
- System integration & optimisation: Implement and maintain integrations between Infor M3
 ERP and Magento via AWS Lambda and API Gateway, enhancing data synchronisation,
 scalability, and overall site performance through best-practice front-end architecture.
- **Technical leadership & collaboration:** Partner with UX, DevOps, and global teams to deliver Agile sprints through **CI/CD pipelines**, mentor developers in coding standards, and continuously improve MFG's digital commerce capabilities.

Key Achievements:

Main Developer – Midas Shoes Migration

- Led the migration of the Midas Shoes eCommerce platform from Classic Magento to a Headless CMS + Next.js stack, achieving 40% faster load times and improved SEO rankings.
- Engineered integrations between Magento, AWS Lambda, and legacy ERP systems for realtime data synchronisation and scalable performance.
- Delivered the platform **on time and within scope**, enhancing site stability, maintainability, and user experience across all touchpoints.

Multi-Site Migration Project

- Contributed to the large-scale migration of key Munro Footwear Group brands <u>Williams Shoes</u>, <u>Styletread</u>, <u>The Trybe</u>, and <u>Mathers</u> from Classic Magento to a unified **Next.js** platform, ensuring scalability and consistency across multiple domains.
- Standardised shared architecture and reusable UI components, reducing duplicated code

and improving site maintainability and performance across all brand sites.

Collaborated with UX/UI and DevOps teams to streamline deployment through CI/CD pipelines, improving accessibility compliance and achieving consistent user experiences company wide.

Apple Pay Express Checkout

- Implemented Apple Pay Express Checkout across multiple eCommerce platforms to simplify
 the checkout process and reduce friction for end users.
- **Integrated the solution** within the existing **Magento–Next.js** framework, maintaining PCI compliance and enhancing payment security and performance.
- **Delivered measurable UX improvements**, reducing checkout time and cart abandonment while boosting conversion rates and customer satisfaction.

Australian Post Parcel Collection Integration

- Integrated the Australian Post Parcel Collection service into the Styletread eCommerce ecosystem, enabling customers to select convenient parcel pickup locations during checkout.
- Developed and connected both frontend (Next.js) and backend (Magento) components, ensuring seamless data flow between the user interface, order management, and logistics APIs.



Oct 2021 - Jan 2025

LSE Listed- Code: RM

Key Responsibilities:

- Full-Stack SaaS Development: Designed and delivered end-to-end solutions across frontend, back-end, and database layers, including API design, data processing, and UI/UX development with optimised SQL queries for performance and scalability.
- System Migration & Architecture: Contributed to the migration from a PHP monolith to a
 C# .NET Core microservices architecture, leveraging Azure Functions and API Gateway for
 lightweight, serverless, and event-driven operations.
- Accessibility & CI/CD Excellence: Ensured WCAG 2.0–2.2 compliance and maintained deployment quality through Azure DevOps, automated CI/CD pipelines, and Agile sprint management in Jira.
- Collaboration & Mentorship: Partnered with international clients to translate complex requirements into deliverables and mentored junior developers in Angular, Node.js, and coding best practices to strengthen team capability.

Key Achievements:

Lead Developer - PISA2025 (Programme for International Student Assessment):

- Took ownership of the *PISA2025* assessment platform after the project lead's departure, ensuring stability and delivery continuity for the OECD-Europe international education program.
- Lead redevelopment and feature delivery under tight deadlines while managing stakeholder expectations and maintaining cross-regional communication.
- Acted simultaneously as Project Manager, Analyst, and Lead Developer, collaborating with OECD clients to translate requirements into actionable development tasks. Led design, QA, and production delivery of WCAG-compliant modules built with React.js, TypeScript, PHP, Chart.js, and Blockly.
- Successfully delivered two major platform modules on time and within scope, improving

system stability and usability for global researchers, while earning formal recognition from **OECD-Europe** for leadership, quality, and client collaboration.

Algorithm Design - ICILS Machine Marking (International Education Project):

- Engineered a recursive algorithm to automate Blockly-based code evaluation for the ICILS international assessment, transforming manual review into a fully automated, scalable process.
- Drove Angular front-end modernisation, introducing modular architecture and reusable components that boosted performance and maintainability.
- Built data processing pipelines to auto-generate detailed scoring reports, cutting manual effort by over 70% and significantly improving assessment accuracy and turnaround time.

Lead Angular & Node.js Modernization:

- Spearheaded the upgrade of Angular (v14→18) and Node.js (v14→18) for RM Australia's
 flagship SaaS platform, Assessment Master, modernising the tech stack for improved speed,
 scalability, and maintainability.
- Redesigned front-end architecture with modular components and best practices, enhancing code reusability, accessibility, and long-term sustainability.
- Contributed to system migration from a PHP monolith to a C# .NET Core microservices framework with Azure Functions and API Gateway, enabling event-driven processing and cost-efficient scaling.
- **Mentored junior developers** in **Angular** and **Node.js**, strengthening code quality standards and fostering a culture of technical excellence across the team.

Lead D3.js Data Visualization Upgrade:

- Led a full upgrade of D3.js (v4 → v7.9) within the Assessment Master analytics platform, significantly improving rendering speed, scalability, and interactive performance.
- **Optimised data-visualisation pipelines** to handle large, complex educational datasets, reducing load times and improving responsiveness across dashboards.
- Delivered a **modern, insight-driven user experience**, empowering educators and researchers to interpret results more efficiently through advanced, dynamic visual analytics.

Test-Driven Development (TDD) Leadership:

 Implementing automated testing frameworks and coding standards that cut defects by 40% and improved release reliability and team productivity.



Dec 2019 - Oct 2021

Key Responsibilities:

- E-Commerce Development: Designed, developed, and deployed Shopify and Neto online stores, delivering enhanced functionality and user experience.
- API Integration & Automation: Built and maintained seamless API connections for order processing, tracking, and partner integrations across Shopify, eBay, Neto, and AusPost, ensuring real-time data synchronisation.
- SEO & Data Management: Implemented SEO-optimised product pages with dynamic metadata and monitored data flow across platforms to maintain accurate order and tracking information.

Key Achievements:

Wholesale Integration System Development

 Built an API-driven Node.js integration linking partner systems with Neto eCommerce, automating order import and fulfilment. Launched wholesale operations from zero, reducing manual processing by 80% and enabling real-time order synchronisation across platforms.



Full Stack Developer

Jan 2018 - Dec 2019

Key Responsibilities:

- System Development: Built a full-stack product management and e-commerce platform using Laravel 5, aligning functionality with business and sales objectives.
- Architecture & Optimisation: Designed MySQL databases, improved performance by resolving technical issues, and implemented custom middleware for scalability.
- UI & Deployment: Created responsive Blade/Bootstrap interfaces and deployed through AWS EC2, Docker, and GitHub in an Agile/Scrum environment.

FHL Group IT support

2016 - Jan 2018

Key Responsibilities:

- API Management & Integration: Managed and optimised APIs for PHP-based eCommerce systems, ensuring reliable communication between company websites, carriers, and third-party platforms.
- Web Development & Feature Enhancement: Developed new site features, including promotional templates and payment integrations, to improve customer engagement and conversion rates.
- SEO & Product Optimisation: Created and maintained SEO-friendly product listings with dynamic metadata, enhancing visibility and search rankings across platforms.

Education |



Bachelor of Computing (With Honours) Feb 2011-Aug 2014

- Graduate Project: Developed a Career Hub showcase website for future students using HTML, CSS, ¡Query, and a Content Management System.
- Honours Thesis: Using Hopfield Network to Understand Alzheimer's Disease applied Artificial Intelligence, Neural Networks, and MATLAB to model cognitive decline patterns.

Academic Achievement: Received 100% in two major assignments and tutorial work for KXT309 Advanced Dynamic Web Development, a full-stack project using LAMP and JavaScript/jQuery.

Reference =

References' Contact Information Available Upon Request.