Marcus CHAN

Software Engineer

n in Q

Passionate Software Engineer with 3+ years of experience building scalable web applications. Expertise in full-stack development with modern technologies including React, Node.js, and cloud platforms. Proven track record of delivering high-quality solutions and leading technical initiatives.

Professional Experience

Company Name

City, State/Country Start Date - End Date

Job Title

Describe a key technical achievement with quantifiable results (e.g., improved performance by 40%)

- ▷ Highlight technologies used and problems solved (e.g., built scalable API serving 10K+ requests/day)
- ▶ Mention collaboration, leadership, or process improvements (e.g., led team of 3 developers)

Previous Company Name

City, State/Country Start Date - End Date

Previous Job Title

▷ Another technical achievement with impact metrics (e.g., reduced deployment time by 60%)

- ⊳ Focus on full-stack development experience (e.g., developed end-to-end features using React & Node.js)
- ▶ Mention any mentoring, code reviews, or architectural decisions (e.g., architected microservices infrastructure)

Featured Projects

Project Name O Code | C Demo

Tech Stack: React, Node.js, PostgreSQL, AWS

- ▷ Brief description of what the project does and its purpose
- ▶ Key technical challenges solved or features implemented
- ▷ Quantifiable results if applicable users, performance improvements, etc.

Second Project Name

🞧 Code | 🗹 Demo

Tech Stack: Vue.js, Python/Django, MongoDB, Docker

- > Another project description with technical focus
- ▶ Highlight different technologies to show versatility
- ▶ Mention any interesting algorithms, patterns, or architectures used

Technical Skills

Programming Languages: JavaScript, Python, Java, TypeScript, C++
Frontend Technologies: React, Vue.js, Angular, HTML5, CSS3, SASS/SCSS
Backend Technologies: Node.js, Express.js, Django, Flask, Spring Boot

Databases: PostgreSQL, MongoDB, MySQL, Redis, SQLite

Cloud & DevOps: AWS, Docker, Kubernetes, CI/CD, Jenkins, GitHub Actions

Tools & Other: Git, VS Code, Postman, Figma, Agile/Scrum

Education

University Name

Bachelor of Science in Computer Science

City, State/Country Graduation Date

GPA: 3.8/4.0 (optional - include if 3.5+)

Relevant Coursework: Data Structures & Algorithms, Database Systems, Software Engineering, Web Development,

Computer Networks

Dean's List, Computer Science Honor Society

Certifications & Awards

AWS Certified AI Practitioner (2025)

HashiCorp Certified: Terraform Associate (003) (2024)

Databricks Certified Data Engineer Associate (2024)

Cloud Digital Leader (2023)

Certified Scrum Product Owner® (CSPO®) (2022)

AWS Certified Cloud Practitioner (2022)

Certified System Architect (CSA) (2021)

ITIL® Foundation Certificate in IT Service Management (2021)

Certified ScrumMaster® (CSM®) (2021)

Alibaba Cloud Professional - Cloud Computing (2019)

Alibaba Cloud Associate - Cloud Computing (2019)