

Kanishka Weerasekara

Senior Software Engineer

About

- Sydney NSW AU
- kkgweerasekara@gmail.com
- +61 432 573 022
- kkgweerasekara

Languages

- Java (8+) TypeScript
- JavaScript C++

Backend

- Java (Spring Boot, REST APIs)
- Node.js
- Event-driven systems
- High-performance services

Cloud & DevOps

- AWS CDK Lambda
- DynamoDB S3
- CloudWatch CI/CD
- Serverless

Architecture & Design

- Microservices
- Distributed Systems
- Clean Architecture
- Domain-Driven Design

Tools & Platforms

- Git Docker
- Kubernetes (basic)
- Jenkins
- Monitoring & Observability

Summary

Senior Software Engineer with 10+ years of experience building distributed, high-performance systems. Strong background in Java-based backend development, real-time data processing, and cloud-native platforms. Proven delivery across real estate analytics, financial exchanges, government systems, and enterprise platforms.

Experience

Domain Group

03/2022 - Present

Senior Software Engineer

Senior engineer working on real-time analytics and shared platforms for real estate agents.

- Built real-time analytics using Apache Flink (Java) for agent performance insights.
- Developed serverless platforms on AWS using Lambda, DynamoDB, and CDK.
- Contributed to shared onboarding and identity systems across multiple products.
- Collaborated with product, data, and platform teams on production systems.

Compono Pty Ltd

04/2021 - 03/2022

Senior Full Stack Developer

Senior developer on a cloud-based learning platform for government and enterprise clients.

- Migrated the platform from Azure to AWS.
- Improved system stability through refactoring and production diagnostics.
- Delivered backend (Java) and frontend features in a regulated environment.

ICT Agency

03/2020 - 01/2021

Technical Lead / Senior Full Stack Engineer

Technical lead for national-scale digital identity and verification systems.

- Architected secure identity verification services using Java-based microservices.
- Led a small engineering team and worked with government stakeholders.
- Established testing and delivery best practices.

QuEST Global

07/2018 - 12/2019

Senior Software Engineer

Senior engineer on large-scale transport and control systems.

- Lead engineer for station control systems in Singapore's rail network.
- Designed scalable backend services and APIs using Java.
- Contributed to cloud deployment evaluations.

London Stock Exchange Group

09/2011 - 07/2018

Senior Software Engineer / Associate Tech Lead

Engineer and tech lead on mission-critical, low-latency trading and clearing platforms.

- Led development of core Java components for clearing and trading systems.
- Built and optimized low-latency Java services for high-throughput financial platforms.
- Promoted to Associate Tech Lead within four years.

Notable Projects

Skylight - Real-Time Analytics Platform

Real-time analytics platform providing live insights into agent and listing performance.

Lead Engineer

Apache Flink Java Real-Time Analytics

- Designed streaming pipelines using Apache Flink (Java) to compute real-time metrics at scale.
- Collaborated with product and UX teams to surface actionable insights via dashboards.
- Optimized throughput and latency to meet demanding SLAs.

Aligned Identity Platform

Shared identity service used across multiple Domain internal products.

Architect & Developer

Serverless AWS Identity

- Implemented serverless workflows using AWS Lambda, DynamoDB, and CDK.
- Reduced onboarding friction by consolidating duplicated identity logic.
- Applied security, observability, and scalability best practices.

Self Serve - Onboarding Platform

Unified onboarding platform for multiple Domain products.

Developer

Platform Engineering Microservices

- Enabled consistent onboarding across RealtimeAgent, Homepass, and Agent Admin.
- Improved data consistency and reduced operational support overhead.
- Designed extensible workflows for future product expansion.

Clearing House Core System

Core position and risk management system for a major financial clearing house.

Tech Lead

Java Low Latency Financial Systems

- Led development of core Java services for position and risk management.
- Maintained rigorous testing culture with >95% unit test coverage.
- Improved system performance to meet real-time clearing requirements.

Millennium Exchange Development

High-performance trading platform deployed to global stock exchanges.

Developer

Java Trading Systems Distributed Systems

- Developed low-latency Java gateway and pricing components.
- Worked on sub-100 microsecond performance optimizations.
- Collaborated with cross-region teams for production rollout.

Education

University of Colombo School of Computing

Bachelor of Science Information and Communication Technology