Ruki Kuriwada | Full Stack Develoer

TECHNICAL SKILLS

Programming Languages: Java, JavaScript, TypeScript, Python

Frameworks: React, React Native, Node.js, Spring, Flask, Docker, Jenkins

Soft Skills: Communication, Problem-solving, Analyzing **Knowledge:** Modern Cloud architecture, Agile development

WORK EXPERIENCE

Fieldshare - Full Stack Developer, Full-time (Vancouver, BC, Canada)

Sep 2022 - Nov 2023

- Produced a 200% user increase through the application migration project across web and mobile applications with React, React Native, Redux, Mbox, TailwindCSS, and Webpack by collaborating with the UI designers using Figma.
- Organized the project workflow management application using JavaScript, TypeScript, React, Java, Spring, and MySQL by
 achieving a 30% decrease in memory consumption by lazy-loading and memorization, and trimming the application's
 query response time from 4 seconds to 900 milliseconds by integrating ElasticSearch.
- Enhanced application deployment efficiency from manual operations to CI/CD pipeline automation, aligning testings with Testing Library, Jest, JUnit, and Cypress and deploying to ECS docker containers.

Goopter - Full Stack Developer, Full-time (Burnaby, BC, Canada)

Apr 2021 - Aug 2022

- Arranged the digital ordering solution platform with React, Express.js, MongoDB, Node.js, Apollo, and GraphQL by developing reusable UI components that improved the developer experience(DX) while demonstrating proficiency in Java, Git, and Code Review in Test Driven development.
- Reduced the server overload by 80% and saved the company budget by designing AWS cloud architecture for static content delivery using CloudFront so that the system can utilize AWS edge-location to cache the content.

Wiseman - Software Developer, Internship (Iwate, Japan)

Mar 2019 - Jun 2019

- Maintained Japan's No.1 patients' Personal Identification Information(PII) tracking system using technologies like TypeScript, React, Python, Flask, PostgreSQL, Redis, S3, Athena, and Redshift.
- Designed and implemented distributed background workers with CloudFormation for streaming using AWS SQS and Lambda for task dispatching and DynamoDB for data storage. Monitored and tracked system performance, achieving 99.9% uptime and handling a peak load of 10,000 requests per minute with minimal errors.

ACHIEVEMENTS

AWS Certified SysOps Administrator - Associate (<u>link</u>)	Jul 2023 - Jul 2026
AWS Certified Developer - Associate (<u>link</u>)	Mar 2023 - Mar 2026
AWS Certified Solutions Architect - Associate (<u>link</u>)	Dec 2022 - Dec 2025
AWS Certified Cloud Practitioner (link)	Oct 2022 - Oct 2025

PROJECTS

Carbon Design System by IBM (GitHub link)

Contributed codes to the UI library of 110,000 weekly downloads with JavaScript by building features and debugging.

EDUCATION