

Jason Estibeiro

+65 8648-1960 | hey@jsonhere.com | [LinkedIn](#) | [StackOverflow](#) | [Github](#)

PROFESSIONAL SUMMARY

Full Stack Developer with extensive experience in building scalable web applications and handling complex data processing tasks. Skilled in backend development, cloud infrastructure management, implementing DevOps practices, and leading cross-functional teams to deliver innovative software solutions.

EXPERIENCE

Group Project Manager

Mar 2024 – Present

HCL Software (contracted via Unscrambl)

Singapore

- Leading development of acquired product and enabling testing team, sales team, support team and services/solution team.
- Leading technical discussions with existing clients on solutions and migrations to newer versions.

Lead Software Engineer

Aug 2023 – Feb 2024

Unscrambl

Singapore

- Participated in technical discussions, demos, and proof-of-concepts (POCs) for a acquisition deal, highlighting the product's capabilities and functionality.
- Led solution delivery and product development for a real-time event detection product, creating and deploying various business use cases within a banking system.
- Managed DevOps and cloud engineers to establish standard practices for faster CI/CD project turnarounds using GitHub Actions for builds and AWS for deployments. Enabled developers to create quick demos and POCs with minimal cloud engineer involvement.

Senior Software Engineer

Jan 2023 – Aug 2023

Splore, a Temasek backed AI startup (contracted via Unscrambl)

Singapore

- Led a team of DevOps and cloud engineers to deploy a public-facing LLM-based question-answering system, reducing deployment times from 2-3 hours to under 30 minutes thereby accelerating feature rollouts.
- Managed and optimized cloud resources for efficient and cost-effective utilization.

Senior Software Engineer

Nov 2021 – Dec 2022

Unscrambl

Singapore

- Led solution delivery for implementing Unscrambl's products in Singapore and APAC.
- Successfully led the team in 4 regional deployments, processing around 5-10 billion records per day for complex event detection.

Software Engineer

June 2017 – Oct 2021

Unscrambl

Pune, India

- Delivered multiple solutions, demos, and POCs for Middle East and APAC banking and telco clients, processing up to 14 billion records daily for real-time event detection on Unscrambl products.
- Developed a full-stack SaaS project that enabled potential customers to demo Unscrambl's existing products.
- Delivered a POC of implementing monorepo builds using Bazel for all products.

TECHNICAL SKILLS

Languages: Python, Java, SQL, Bash, Javascript, Typescript

Technologies, Tools & Frameworks: Git, Docker, AWS, GCP, Openshift, Terraform, Kafka, Redis, RocksDB, Amazon Kinesis, AWS EKS, Lambda, S3, Flink, VsCode, Unix

Certifications: AWS Solution Architect Associate

ACTIVITIES

- **Active Member, StackOverflow:** Contributed over 200 answers, reaching around 1.3 million users.
- **Co-Creator, Workbench Enhancer:** Created an open-source Chrome extension for Salesforce developers, with around 700 daily active users. [WebStore](#) | [GitHub](#)
- **Contributor, Peatix:** Enhanced Django authentication features for an open-source ticketing application. [GitHub](#)

EDUCATION

Ramdeobaba College of Engineering

Nagpur, India

Bachelor of Engineering in Computer Science and Engineering

Aug 2011 – Jul 2015