JASON ESTIBEIRO

jason@jrod.in

GitHub | Stack Overflow | LinkedIn | Facebook | Twitter Singapore | +65 8648 1960

PROFESSIONAL SUMMARY

- Software engineer with 8+ years of experience with a focus on data engineering in streaming data processing.
- Experience with all aspects of the software development lifecycle, from requirements management to production maintenance.
- Active member of the Stack Overflow community, help answer questions, amassing reputation points of over 12000 with a reach of 1.2m people.

RELATED EXPERIENCE

Staff Software Engineer II, Unscrambl Singapore Pte. Ltd., Singapore November 2021 – Present

- Led a team of cloud engineers responsible for deploying public-facing applications on various cloud platforms such as GCP and AWS.
- Managed and optimized cloud resources to ensure efficient utilization and cost-effectiveness.
- Implemented continuous integration/continuous deployment (CI/CD) pipelines to automate the deployment process and improve overall efficiency.
- Developed and maintained Terraform modules and configurations to automate infrastructure deployment, enabling efficient and reproducible infrastructure provisioning.
- Working with a banking customer for developing real-time campaign solutions for India customer base.
- Development of a solution for seamless ingestion and processing of clickstream data, enabling efficient analysis for various campaign objectives.

Staff Software Engineer I, Unscrambl India Pvt. Ltd., Pune February 2021 – October 2021

- Collaborated with the Infrastructure team to develop and enhance the build system for Unscrambl.
- Worked collaboratively to identify areas for improvement and implement changes to optimize the build process.
- Played an instrumental role in implementing the Bazel build system for one of the Unscrambl products.
- Conducted thorough research and analysis to understand the benefits and potential challenges of integrating Bazel into the existing build infrastructure.
- Worked on developing real-time campaign solutions for a banking customer for Singapore and Indonesia customer base.
- Developed a solution for ingesting debit and credit card transactions, in-app transactions, and tracking app metrics for running various campaigns, including upselling and fraud detection.

Software Development Engineer II, Unscrambl India Pvt. Ltd., Pune October 2019 – January 2021

- Collaborated with the product team in the development of features for Unscrambl products, with a primary focus on a real-time data processing solution.
- Contributed to the design and implementation of key features, ensuring they met customer requirements and aligned with the product roadmap.
- Added backend features in Java for enabling marketing robots providing next best offers for customers.

Software Development Engineer I, Unscrambl India Pvt. Ltd., Pune June 2017 – September 2019

- Deployed Unscrambl software and solutions for one of the largest telco operators in the Middle East as a Data Engineer.
- Unscrambl solutions were developed in Python & Java and also worked on maintaining InfoSphere Stream applications.
- Ensured the stability and scalability of data processing, handling up to 13 billion records per day.
- Collaborated with the pre-sales team to build demos for multiple opportunities across Southeast Asia, with a focus on the Philippines, Singapore and Indonesia.
- Demos were developed by extensively using Python with Pandas, NumPy for analysing data.
- Worked closely with the team to understand customer requirements and tailor demos to showcase the value and capabilities of the product.

Software Engineer, Persistent Systems, Nagpur

September 2015 – June 2017

- Improved an enterprise Java-based web application compatibility for multiple versions of IE browsers.
- Developed and delivered a streamlined flow for a loan company, encompassing critical stages such as filing, reviewing, underwriting, and other essential steps within Salesforce.
- Initiated and executed a self-driven mini project that significantly improved support teams' ticket resolution time.
- Developed a Chrome extension in JavaScript leveraging API calls to retrieve real-time information from the application and provide ticket-related details.

Intern Web Developer, **ApniStreet Services Pvt. Ltd.**, Hyderabad May 2014 – June 2014

- Worked on Pyramid Framework, SQLAlchemy, Node.js, Redis and Ubuntu.
- Worked on mainly the chat module, generated algorithm for periodic email notification and generation of profile settings page.
- Detected and removed various bugs in the website.

EDUCATION

 Ramdeobaba College of Engineering and Management, Nagpur Bachelor of Engineering in Computer Science and Engineering, 2015

CERTIFICATIONS

 AWS Solutions Architect Associate Certified Issued May 2023

TECHNOLOGIES

- Cloud: AWS, GCP, Azure
- Languages: Python, Java, JavaScript, Bash scripting.
- **Tools & Services**: Kafka, Redis, OpenShift, EC2, EKS, VPC, Amazon Kinesis, AWS Glue, GitHub Actions, Terraform, ALB, API Gateway, RDS.