JINCY JACOB

CONTACT

E

(669) 223-1774

 \boxtimes

sjsujp@gmail.com

(O)

San Jose, CA

ĬM

LinkedIn

EDUCATION

MS in Computer Engineering,

San Jose State University

BS in Computer Science,

Anna University

SKILLS

- Python, PHP, NodeJS, JavaScript, Shell Scripts, GO, Kafka, Elastic Search
- GCP (cloud storage, notifications, App engine, AWS (SQS, Lambda, S3, IAM, RDS)
- MySQL, SQLite3, MS SQL, Postgres, MongoDB, Redis
- Django, Flask, Laravel, Symfony
- Robot Framework, Pytest, Nosetest, Selenium, PHPUnit
- Ansible, Chef, Jenkins
- Docker, MicroK8s, minio

SUMMARY/OBJECTIVE

Software developer with a passion to architect, design and develop reinnovative solutions - tooling, services, API's and big data pipelines.

My work experience helped me gain a lot of perspectives in the following areas:

- Design, architect, build APIs and backend services with scalability, usability and highly fault-tolerant architecture.
- Hands-on experience in developing backend services using with Python, GO, Node.js, Kafka, Elastic Search
- Solid understanding of CI/CD pipelines
- Hands on with Automation and TDD to ease short cycle releases
- Technical Leadership, Mentoring and customer interactions.
- Improved engineering productivity through automation, process improvements, or re-architecting legacy systems to reduce technical debt.
- Collaborating with others, bringing teams together and finding efficient ways of solving problems.

WORK EXPERIENCE

Stealth mode startup, Remote - Sr Software Engineer 05/2024 - PRESENT

Fitness Rewards application (Go, NodeJS, Python, Docker, React, Postgres, Redis) An application building analytics based on fitness data.

Tech Lead/Sr Software Engineer |Affinity Solutions | San Jose | 02/2021 – Present

Panorama Analytics Platform (NodeJS, Python, Docker, Jenkins, AWS Redshift, AWS RDS, AWS Lambda, AWS S3, SQL) - Data warehousing platform with billions of financial transactions that provides on-demand access to query and download U.S. consumer spend behavior.

- Designed/Implemented policy based metering/throttling for REST API. Resulted in 10% reduction in AWS cost.
- Developed new REST APIs and backend logic to measure impact of Sales/Ad campaigns
- Containerized API codebase for easier dev testing.
- Developed internal grafana dashboard to visualize API call rate, database latencies, cpu/memory usage of backend services etc.,

AFS Transaction Explorer (AWS Redshift/RDS/Postgres, Django, Elastic Search, Docker, Jenkins) cross-functional tool

- Django, Flask, Laravel, Symfony
- Prometheus, Grafana
- Moved relevant data from redshift to Elasticsearch to improve search speed (more than 10x improvement).
- Developed a tool to make regular expression based searches on billions of credit card transactions.
- Implemented workflows for transaction tagging. Main intent here is to tag a group of transactions with a brand.
- Containerized the application for faster feature deployments and comparison of data.

Cross functional team sandbox environment setup & deployment runbook Successfully established standards and led the setup of Docker containers for developer sandboxes across multiple internal teams, which resulted in a 5% improvement in developer productivity. Additionally, I created deployment runbooks that helped reduce technical debt during weekly releases. These efforts were shared as part of monthly Lunch and Learn Engineering Sessions promoting consistency and efficiency.

Sr.Software Engineer/Software Engineer| Carbonite/OpenText | San Jose | 01/2013 – 02/2021

Carbonite SMB product and tools

- Brought up with full SDLC web-services for user and metadata management of Carbonite Server Backup (CSB) powered by AWS and GCP that increased sales by 10%.
- Brought up with full SDLC as a scalable Storage Quota
 Management system using mark-and-sweep technique to cleanup cloud storage for expired subscriptions. Improved scalability of the Quota-Manager by parallelizing jobs powered by AWS and GCP.
- Isolated independent operations as microservices based on AWS platform.
- Developed test automation using Python, Selenium IDE and curl to test web pages and REST APIs with full SDLC for the above features.
- Maintained the existing Code; Fixed bug in Zmanda customer support and sales web pages (sugar CRM) which involves optimizing SQL queries and generating Reports.
- Maintained existing API and implemented new APIs to migrate data from Zmanda's issue tracking system to a CRM and occasionally running reports which need extensive knowledge in SQL databases.

Software Engineer | ClickMail Inc | San Mateo | 08/2012 - 10/2012

- Developed a web-based recommendation system for ESP (Email Service Provider) selection. Implemented backend code that interfaces with the database and the selection algorithm.
- Implemented and tested complex SQL queries for generating random dataset for email marketing.