# Rahul Prakash





📞 <u>(+91) 9688107002</u> 🔛 <u>rahulmurugan96@gmail.com</u> (in) /rahulprakash



Building Data Lakes @ Fivetran | 7+ years | Ex-OCI and Zoho | Backend Development | Java | Distributed Systems | Microservices | SaaS | AWS | GCP | Azure

#### Fivetran India Pvt Ltd

Bangalore, India September 2025 - present

**Staff Software Engineer** 

## **Iceberg Catalog:**

- Drive improvements in monitoring, observability, and reliability for the Apache Polaris open-source catalog.
- Integrated core Fivetran internal services with the in-house catalog to enable seamless interoperability and consistent data discoverability across the platform.

# **Senior Software Engineer**

March 2023 - August 2025

#### **Datalake Destinations:**

- Led the successful onboarding of diverse new Datalake destinations (MSK, Aiven Kafka, Microsoft OneLake), significantly expanding Fivetran's platform capabilities.
- Integrated critical metastore and catalog solutions (BigQuery Metastore, Snowflake Open Catalog, **Iceberg Hadoop Catalogs)** to enhance data interoperability and management.
- Achieved substantial performance enhancements in Data Lake operations by optimizing DuckDB queries and parallelizing data merge workflows. Improved upload and download latency by 50% and reduced data load times by 70%.
- Developed and implemented a robust framework for automated Delta Lake table maintenance, including purging old data files, optimizing customer storage costs and data hygiene.
- Designed and engineered comprehensive support for the Iceberg table format within Azure ADLS storage, extending core data lake functionalities.

## **Fivetran In-House Catalog:**

- Architected and built a new in-house catalog leveraging open-source technologies to serve as a single source of truth for data metadata.
- Developed a robust framework for customer migration and onboarding to the new Fivetran catalog, ensuring seamless transition.

#### Oracle India Pvt Ltd

Nov 2021 - March 2023 Bangalore, India

Software Development Engineer II

#### **Oracle Cloud Infrastructure - Data Science**

- Designed and implemented ETag for resource-specific APIs, enabling conditional requests and concurrency control.
- Optimized document processing via preview generation and content API streaming, reducing memory utilization by 75%.
- Automated end-to-end Disaster Recovery setup, cutting setup time and eliminating manual processes.
- Built dynamic password rotation system for database users, enhancing critical security posture.
- Developed essential utility tools for automated password rotation and secure secrets updates to the vault service, streamlining security operations and eliminating manual overhead.
- Delivered critical hotfixes and monthly deployments, maintaining system stability and SLA compliance.
- Resolved complex API issues and managed library updates to ensure reliability and compliance.

**Zoho Corporation** May 2018 - Oct 2021 Chennai, India

## **Member Technical Staff**

## Creator Onpremise - Multi tenant low code application building platform.

- Worked on building OnPremise version of Zoho Creator cloud product from scratch.
- Developed a framework to upgrade from old version of product to new.
- Integrated **Authentication service** for unified user experience.
- Designed and implemented pricing module of OnPremise version in order to provide an unified user experience in Cloud and OnPremise.
- Designed and Developed Onpremise version build with the help of Apache ANT.
- Worked on various performance tasks like reducing the application loading latency from 30s to 30ms, reducing the component level access latency from 18s to 900ms and reducing latency by 67% and memory utilization by 41% in user key cache storage.

## On Premise - Multiple Application Server

- Designed and developed a POC model for Multiple Application server.
- Integrated Redis and Application was made stateless by storing static variables in property file and moved in-memory cache to Redis.
- Worked in balancing load to the Multiple Application Servers using Nginx and deployment of load balancers and application servers.

#### **EDUCATION**

## Madras Institute of Technology

Bachelor of Engineering in Computer Science and Engineering

2014 - 2018

Chennai, India

### **TECHNICAL SKILLS**

**Programming Languages:** Java · C++ · Python

Databases & Storage Systems: MySQL · PostgreSQL · Oracle ATP · DuckDB · Cassandra · Redis

Data Platforms, Lakehouse & Big Data Infrastructure: Delta Lake · Iceberg · Microsoft OneLake · ADLS · AWS S3

· GCS · Hadoop Catalog · Snowflake Open Catalog · Apache Polaris · Databricks · BigQuery · Snowflake

Cloud Platforms: AWS · Azure · GCP · OCI

Message Queues: Apache Kafka

Frameworks, DevOps & Tooling: NGINX · Struts2 · REST APIs · Apache ANT · Spring Boot · gRPC · Dropwizard ·

Quarkus · Prometheus · OpenTelemetry · Kubernetes · Docker · Webhooks · Grafana · Opsgenie

## **AWARDS AND RECOGNITION**

- 2nd Place in Hackathon for implementing a connector for Snowflake Iceberg table format, which was later integrated as a Data Lake destination.
- Received Spot Recognition Award twice for outstanding contributions to the OneLake and Fivetran Catalog
- Participated and won 3rd place in Oracle hackathon for implementing ORM analyser and release timeline predictor.
- Received annual technical excellence award in Zoho Corporation.
- Ranked top 10 in inter-college coding challenge participated by 1000+ students.