# true

# RAM GOPINATHAN

## CAREER SUMMARY

- Architect/Full stack Engineer with 27+ years of experience building web, mobile and distributed systems
- Extensive experience kubernetes based container platforms and platform adoption within large enterprises
- Experienced in Kubernetes Multi cluster management and Kubernetes Multi cluster security
- Experienced in developing Kubernetes Operators
- Experienced in Implementing ServiceMesh in the enterprise with Istio and Envoy
- Experienced in Implementing monitoring and observability solutions using Opensource.
- Experienced developing web based experiences using Angular and Reactjs
- Mobile application development on iOS & Android
- Experienced implementing secure software supply chain
- Experience with GraphQL to connect microservices and data

## **SKILLS**

Methodologies	Test Driven Development (TDD),
	Extreme Programming (XP)
Languages and Development Tools	C#, PowerBuilder, Java, Golang,
	JavaScript, PLSQL, FxCop, NANT,
	NUnit, NDoc, NCover, Mock Object
	Framework (Nmock), TeamCity,
	SubVersion, MSBuild, PowerShell,
	Visual Studio, Sublime, Webstorm,
	IntelliJ, Artifactory, Jenkins
Microservices frameworks	SpringBoot, Quarkus, Vertx, GoKit
Observability & Monitoring	Grafana, InfluxDB, Open Telemetry
	(OTel)
Container Tools	Docker, CRI-O, Podman, buildah,
	skopeo

Container Platforms	PCF, Apache Mesos/Marathon,
	Kubernetes, EKS, AKS, GKE,
	OpenShift, OKD
Databases	Oracle, PostgreSQL, MSSQL
NoSQL	MongoDB, Cassandra, ElasticSearch
Web Development	Angular, React
Mobile Development	Android, iOS
DevOps & Automation	Azure Resource Manager (ARM),
	AWS CloudFormation, Terraform,
	Ansible, Chef
CI/CD	Gitlab, Github Actions, Jenkins,
	Tekton, Google Cloud Build
Serverless & Function as Service	AWS Lambda, Knative, Google
	Cloud Run
Public Cloud	Azure, AWS, GCP, IBM Cloud
Service Mesh & Proxy Technologies	Istio, Envoy, HAProxy, NGINX
API Gateway	Google Cloud APIGEE, AWS API
	Gateway

### PROFESSIONAL EXPERIENCE

Aug 2021 - Present: Platform Architect Red Hat

As a Platform Architect focus primarily on Red Hat's Open Hybrid Cloud platform which includes OpenShift, Multi cluster management, Multi cluster security and global Container registry as well as Ansible for automation.

#### Key responsibilities:

- Work with enterprise customers to understand business problems and challenges and build demos with Red Hat platforms and solutions and assist in all phases of pre-sales as well as post sales with adoption and implementation in production
- Contribute to Opensource CNCF projects and speak in internal and external conferences and events
- Organize/Run Red Hat User Group in Seattle

Jan 2016 - April 2021: Sr. Member Of Technical Staff (Technical Director) T-Mobile

Sr. Member of Technical Staff with key focus on practical application of distributed architecture principles to business problems.

This includes microservices, containers, and orchestration platforms (Kubernetes, Cloud Foundry, Mesos/Marathon), serverless computing, synchronous and asynchronous messaging and/or events, and cloud architectures, including public cloud, private cloud and hybrid cloud.

### Key accomplishments:

- Kubernetes platform development and adoption
- Played a key role in bringing a culture of inner-source at T-Mobile and additionally drove Opensource at T-Mobile which led to https://opensource.t-mobile.com and engineers presenting in conferences and contributing to Opensource communities
- As an Engineer/Architect contributed extensively to many enterprise releases across Digital and Front Line domains.
- Contributed to two major aquisitions (Sprint & Layer3 TV) to bring integrated solutions to customers which led to massive growth for T-Mobile not only in wireless industry but also new lines of business like Home entertainment
- Contributed extensively to kubernetes platform standardization efforts across cloud and on-premises teams
- Contributed extensively to frontdoor/gateway project built on Kubernetes, Envoy, Gloo and Consul

Dec 2014 - Dec 2015: Enterprise Architect

As an Enterprise Architect/Consultant worked on projects and training engagements for Microsoft and Visa.

Key accomplishments:

- Fixed many of the bugs in an Employee HR/IT solution for Microsoft
- Helped redesign a brand new payment application for Visa
- Contributed to Development and Delivery of Azure Training for Microsoft through contracting with Opsgility

Aug 2001 - Dec 2014: Software Architect

As an Architect worked on full time roles for AON Corporation, Saralee, Deloitte and contracting engagements for Deloitte Tax and Federal Reserve Bank (Chicago & San Francisco)

Mar 1997 - Aug 2001: Sr. Software Development Engineer (Future Technologies Inc.)

Worked as consultant for customers on Intranet/Internet, client server and n-tier applications across USA

Nov 1994 - Jan 1997: Software Development Engineer (Leading Edge Systems Inc.)

As a Systems Engineer with Leading Edge worked on Client Server applications like Crisil 500 Index monitoring & Price capturing system, Treasury management system, etc.

## **Open Source Contributions**

**Telegraf** Contributed some updates to documentation to telegraf project, a plugin driven server agent for collecting and reporting metrics

**Seattle Foodtruck Slackbot** Creator of Seattle foodtruck slackbot seafoodtruck-slack, a Slackbot written in Golang that provides a daily updates of foodtruck at a specified location

Container builders Made several contributions to Google Cloud Builders Google Cloud Builders Community, a set of container builders that can be used in any CICD tools that supports containerized build stages. Cloud Build, Gitlab pipelines, Tekton and Github actions

**Knative** Contributed some documentation updates to knative project, a Kubernetes based platform to build, deploy and manage modern serverless workloads

### Education

1990-1994 University Of Calicut, Bachelor's Degree (Kerala, India)

#### Activities and interests

**Hobbies** Travelling. 20 countries and counting. **Sports** Running, Cycling, Hiking. Weight training

rprakashg@gmail.com • +1 312 520 8046 • 910 Lenora St Unit S1203 Seattle, WA 98121

\_\_\_\_

Download My Resume pdf | docx