# JAGANNATHAN SEKARAN

☑ jagann.sekaran@gmail.com | ② +1 (860) 938-6533 | ♥Alpharetta, GA | https://jagan-sekaran.me

#### **EXECUTIVE SUMMARY**

An **IT Professional** with 14+ years of experience with proven record of significant and successful contribution in Cloud and Databases. An adaptable professional who specializes in team management, cloud migration/administration, automation and database.

#### **TECHNICAL SKILLS**

**Cloud Platform** 

Amazon Web Services (AWS), Azure

**AWS Services:** 

S3, EC2, Route53, API, RDS, VPC, Lambda, IAM, EFS, EBS, ALB

**Azure Services:** 

Azure SQL, BLOB Storage, Azure VM

**Operating Systems:** 

Linux, Windows

Languages:

Bash, Python, SQL

CI/CD:

Git, GitHub, Gitlab, Jenkins, Maven, Gradle, Nexus, Docker

**DB Tools:** 

SQL Server, Oracle

**Containerization Tools:** 

Docker, Kubernetes

**Monitoring Tools:** 

AWS Cloud Watch, Prometheus, Nagios, Grafana, NewRelic

Other Tools:

iTop, BugZilla, Terraform, Ansible

#### **CERTIFICATIONS**

**Amazon Web Service** 

Certified Cloud Practitioner JAN 2020 Solutions Architect Associate JUN 2020

**Microsoft Certified** 

Azure Fundamentals

Azure Data Fundamentals

Azure Administrator Associate

FEB 2021

**HashiCorp Certified** 

Terraform Associate JUL 2021

Oracle

India)

Oracle Certified Associate OCT 2013

#### **EDUCATION**

Master of Business Application, Annamalai University (*TN, India*) Diploma of computer science, NIIT (*TN,* 

Visa Status: H1B (valid until 2024)

# PROFESSIONAL SKILLS DEMONSTRATED

## A Square Group, LLC.

♥ Alpharetta, GA

### Sr. Cloud and DevSecOps Engineer

November 2021 - Present

- Administrating AWS infrastructure like S3, EC2, Lambda Function, RDS, Route 53, ECS, Application Load Balancer, etc.
- Deliver cloud architecture solutions to successfully meet the strategic needs of the company
- Modernizing efforts by planning and strategic roadmaps.
- Create, develop, and manage the Infrastructure as Code (IaC) project

- Continuously manage, monitor, and update architecture models as business needs evolve and additional cloud services become available.
- Assist product owners, solution architects, and application architects in designing scalable, highly available, secure, cost-effective solutions that leverage cloud services.
- Work in a DevSecOps capacity with a desire to automate all repetitive processes.
- Develop solutions supporting existing and new programs. Introduce new technologies and implement new process to enhance efficiencies of overall program.
- Define and document cloud solution architecture(s) including technical designs and diagrams.
- Produce well written, technical detailed articles (documents) that are tailored specifically to the customer's environment, objectives and requirements.
- Perform other technical leadership duties as assigned.

### **Cloud/Database Administration**

April 2017 - October 2021

- As a cloud Engineer, I implement solutions that aim to improve parts of the software development lifecycle
  - o Developed application pipeline for multiple projects based on client specification
  - Worked on building CI/CD pipeline using Git, Jenkins, Maven, SonarQube, Nexus, Docker, etc.
- Worked with Version Control tools GIT and Gitlab
- Experience in using Nexus Repository Manager for Maven builds
- Worked on Docker, AWS ECS/EKS
- Provisioned cloud resource using Terraform
- Work with Software Engineers, Product Managers, and QA Engineers in an Agile team environment
- Manage infrastructure though scripts and code
- Perform root cause analysis of production impacting issues, including opening problem cases with vendors and driving them to conclusion
- Maintaining and bug-fixing existing applications and infrastructure
- Setting up virtual environments on AWS/Azure for rapid development and testing
- Familiar with TCP/IP networking, firewalls, switching, and routing
- Implemented in-house monitoring tool using Grafana/InfluxDB
- As a DBA Migrated Oracle/SQL Server database to AWS RDS/Azure SQL

#### **Ebix Software India Pvt Ltd**

**♥** Chennai, India

#### Sr. Database Admin

August 2010 - March 2017

- Automated log shipping (poor-man data guard) using scripting that decreased the cost of purchasing enterprise licenses by 30%
- Installation and Administration of Oracle database 10g/11g (RAC/Standalone) on Linux & Windows
- File system to ASM migration
- Configuring and maintaining RMAN and SQL backup
- Configured database backups to Cloud (S3/Azure Blob)
- Worked with SAN team on storage estimation/Allocation

- Automated day-to-day DBA activities using shell scripts/PowerShell scripts which improved DBA's productivity by 10-15%
  - Written script to monitor datafile/ASM DG size
  - Written backup script to take level-0/1 using RMAN

## **Lead Support Analyst (NOC)**

Oct 2009 - Aug 2010

- Managed a team of 6 members by providing 24x7 support monitoring databases and alerting DBA
- Prepared workload report for management
- Involved on mentoring and teambuilding activities

## **Premier Technology Group Pvt Itd**

♥ Chennai, India

### **Conversion Analyst**

May 2007 to Sep 2009

- Converting Sybase database to Oracle database using in-house conversion tool
- Migrating and monitoring data migration in oracle databases
- Performed Data extraction using DataPump

### **Personal Project**

# Cloud Resume Challenge (https://jagan-sekaran.me)

Serverless website to host your resume with visitor's count

The below AWS Services were utilized to create the website

- S3: Host the contents of website designed/styled in HTML, CSS and JavaScript
- CloudFront: CDN to cache static assets and serve HTTPS requests
- Certificate Manager: Provision and Manage custom SSL certificates
- API Gateway: "Front Door" for the site to interact with backend services such as AWS Lambda
- Lambda: Python to log/get the visitor count information from database
- DynamoDB: Database to store the visitor count information
- Route 53: DNS service to map custom domain name to Amazon CloudFront
- GitHub: Source control for code changes and GitHub Actions for CI/CD workflow
- Terraform: Provision infrastructure as code

For more information visit: https://blog.jagan-sekaran.me/cloud-resume-challenge-aws