

SKILL HIGHLIGHTS

- 20+ years of success leading engineering innovation for high-growth organizations.
- Lead global teams accountable for all aspects of product and service development.
- Most recently, lead a team focused on developing a set of foundational PaaS services and a cloud platform that is used to build PaaS and SaaS offerings at Oracle.
- Foundational services include Java Cloud Service, Application Container Cloud, Big Data Cloud, Event Hub Cloud, MySQL Cloud, Data Hub Cloud, Blockchain, and API Catalog service.
- Developed an extensible and self-updatable enterprise management platform used for management and monitoring of products and services from Oracle and partners.
- Experienced in working across the full stack that includes Oracle Database, Middleware, Enterprise Manager and Oracle Cloud Infrastructure.
- Presented at various forums including executive management, partners, customers and Oracle Open World.
- Consistently recognized throughout career for exceptional performance and accomplishments.

PROFESSIONAL EXPERIENCE

VICE PRESIDENT, DEVELOPMENT - ORACLE CLOUD, CA

7/2013 - Present

- Conceived, architected, and lead all aspects of extensible cloud management platform (PSM)
 responsible for lifecycle management of Oracle's PaaS and SaaS services that can be deployed on
 multiple generations of Oracle Cloud Infrastructures. Services can be deployed on Bare Metal,
 Virtual Machines or Docker containers. This scalable and highly available infrastructure is a key
 component in Oracle Cloud and Cloud@customer deployments.
- Managed a set of foundational PaaS offerings: Java Cloud, Application Container Cloud (aPaaS), Big
 Data Cloud Service Compute Edition, Multi-tenant Event Hub Cloud (Kafka), MySQL Cloud, Data
 Hub Cloud, API Catalog, Block chain and worked closely with Database team on integration of single
 and multi-tenant Oracle Database Cloud services.
- These foundation PaaS services and the cloud platform (PSM) are used to build a number of Oracle's Autonomous PaaS and SaaS offerings (e.g., DBMS, Analytics, IoT, Mobile, Fusion ERP, etc.).
- Managed all aspects of delivery including development, QA, PM, deployment and ongoing updates of above services.



SR. MANAGER TO VICE PRESIDENT, DEVELOPMENT, ORACLE, CA

7/2002 - 6/2013

- Lead transformation of Enterprise Manager Cloud Control platform to an extensible enterprise
 ready platform. Managed development of the core platform and performed the role of
 development owner for Cloud Control 12c. Drove the design and implementation of various
 successful platform capabilities such as extensibility/plug-in model, Self-update, security
 infrastructure, etc.
- Cloud Control is used by Oracle and number of partners to develop monitoring and management plugins for private and public clouds.
- Lead Performance and Scalability of Enterprise Manager Cloud Control 12c to ensure that the platform scales in large deployments managing several thousands of hosts
- Managed development of Oracle Database plug-in within Cloud Control. This plug-in is widely
 deployed for monitoring, configuration, and lifecycle management of Oracle Database & supports
 various database features and options such as Real Application Cluster (RAC), Recovery Manager,
 Data Guard for High Availability, GoldenGate, Streams, Database Vault, and Audit Vault.

EDUCATION

M.S., Systems and Information, Birla Institute of Technology and Sciences, India

B.E., Computer Science and Engineering, Osmania University, India