Ravishankar Ramanathan

3059 NE 97th St, Seattle, WA 98115

SUMMARY OF QUALIFICATIONS

- IT Professional: 15+ years experience managing multi-disciplinary teams, developing software, focusing teams on business objectives, improving IT processes, and strengthening security
- **Technology Evangelist**: 10+ years experience initiating high availability/ scalable projects, driving new features, establishing standard operating procedures, successfully completing projects on-time and on-budget
- Enterprise Data Architect: 10+ years experience creating data models, integrating security, migrating to common data model and modeling flexible/ scalable high-availability data solutions
- Software Architect: 5+ years experience designing identity and access solutions for enterprise-wide infrastructure, deploying and managing them in virtualized cloud computing environment
- Software Development Lead: 5+ years experience delivering multiple major, minor releases, bug fixes and patches for large-scale commercial software (Oracle Portal) using industry standards

Skills

- Project & Lifecycle Management: Agile project management, Database design (RDBMS), Enterprise-wide implementations, Migrations and integrations, Process improvements, Requirements analysis, Resource planning, Software development, Design and development, Scheduling, Testing, Rollout, Support
- Value-Added Leadership: Cross-functional and multi-geographic team supervision, Team building & mentoring, Skilled negotiator, Customer management, Collaborative leader
- Technical Skills: Bamboo, Bash, BitBucket, C#, Docker, Eclipse, Enterprise Manager, F5, Forms/ Reports, Git, HTTP Server, i18n/ l10n, IAM, Java, Jenkins, Jira, JMeter, LDAP, Linux, MySQL, NodeJS/ Express, PL/SQL, PowerShell, Puppet, Python, RDBMS, RunDeck, Splunk, SQL, Tomcat, VM, WebLogic, Wiki, Windows

PATENT

• Ramanathan et al: 2008. "Approaches for migrating portal objects from a source installation to a target installation." US Patent No 7346627, filed February, 2004 and issued March, 2008

Experience

• National Ignition Facility, Lawrence Livermore National Laboratory Multiple Roles

Livermore, CA

Nov 2011 - Mar 2017

Email: raramana@gmail.com

Mobile: +1-650-804-4264

- o **Project Lead**: Headed multiple high risk/ high visibility programs in middleware and security; ushered complex multi-disciplinary projects through complete project lifecycle; introduced tools to improve developer productivity
- **Technical Lead**: Directed teams in the overhaul of application security and revamping of middleware infrastructure; mentored developers and IT operators on best practices; introduced tools for developer productivity
- Operations Lead: Managed IT services for application security, identity and access management, middleware in a 24/7 environment; developed glass-table view of operations metrics for middleware and application performance
- Architect: Designed a highly available and elastic identity and access management stack for applications running in NIF; re-designed top level topologies for active directory groups used for both data and application access

• Self Employed

Bronx, NY

Consultant

Mar 2006 - Feb 2007

• LAMP developer: Developed real estate lead generation website; decommissioned online presence of small stock brokerage firm while meeting regulatory requirement for data retention and destruction

• Oracle Corporation

Reston, VA

Multiple Roles

Feb 1998 - Aug 2005

- **Development Lead:** Led multi-disciplinary team of developers, testers, document writers and product managers for portal export/import migration tool used in deployments, backup & restore, and loading of seed data
- **Developer**: Improved content discovery by building a new navigator widget; built design-time UI to manage categories and perspectives within content management system in Oracle Portal
- Consultant: Developed approval workflows for document management for Sitebuilder, the precursor to Oracle Portal

KEY PROJECTS

- IT Operations: Owner of web, application, single sign-on and other middleware services in an internal private cloud that was spread over 200+ VMs with over 2 million hits daily from 1000+ users; supported 24/7 operations of NIF
 - Splunk Visualized machine data to analyze user trends and system performance over time in Shot Data Systems, created Splunk artifacts to provide glass-table view of IT operations and promoted use of software across teams
 - Docker Assessed application in a container strategy and developed process steps to deploy Docker in NIF
 infrastructure, prototyped microservices for security roles web service using Node.js/ Express
 - Salesforce Spearheaded resolution of SSL cipher related issue that required coordination between developers, networking teams (NIF/ LLNL) and Salesforce.com support when moving up their API version for TLS 1.2 support
 - Single point of contact for management of projects, incidents and escalations; performed root cause analysis; liaised with customers, internal (technical/ non-technical) teams and management; expedited resolution of issues
- Security: Directed a multi-pronged project to overhaul security at NIF after discovering multiple issues affecting the stability and scalability of IT operations that resulted in a streamlined security posture
 - Active Directory created new top-level topology in AD for groups, setup group memberships, redesigned common security module to utilize group-based access
 - Database Extended internal application security repository to support groups, memberships in RBAC, setup scheduled service that synchronized users/ group data from AD using built-in packages
 - Identity & Access Management Redeployed OAM Single Sign-On service as a unified high availability stack that supported multiple application domains and software lifecycle environments while reducing IT footprint by 70%
 - F5 BIG-IP Configured F5 policies to restrict cross-environment access, manage application domains, and reject requests based on URI; developed attribute based access control to regulate application access using metadata
- Middleware: Designed operations framework to standardize middleware technology stack with both short-term and long-term support emphasis; obtained approval, resources from stakeholders and successfully completed the migration
 - Migration Led the operation to move all in-house applications to new standard running on private cloud; eliminated old hardware and software; consolidated licensing requirements, saved more than \$135,000 yearly
 - Production Copy Established new domain environment consisting of host VMs, application servers, applications, load balanced endpoints troubleshoot production data related issues; prevented developer accidents in production
 - Increased Developer Productivity Capitalized on the single middleware standard to deliver a unified development environment for developer desktop with tooling (JRebel) to support reduced downtime between code changes
- **DevOps**: Integrated middleware with other DevOps tools to manage, monitor and log services; used centralized services such as RunDeck/ Puppet in middleware infrastructure; developed solutions that reduced wait-times
 - Continuous Integration / Continuous Deployment Launched Jenkins with LDAP in NIF infrastructure to support CI/CD services; worked with change management team to assimilate Jenkins into their service stack
 - Infrastructure as Code Engineered script-based creation of WebLogic/ OAM domain components and resources, committed scripts to git and used those to deliver fast, reliable and repeatable environments
 - Automated Zero Downtime Deployment Utilized new features in WebLogic to automatically deploy without pausing services, enabled cross functional applications like security web services to be deployed with no downtime
 - Monitoring Linked Oracle Enterprise Manager agents to support end-to-end monitoring of middleware services; enabled JVMD to diagnose memory leaks and db waits through live thread analysis
- Oracle Portal Export/ Import: Software Development Lead in charge of migration tool for Oracle Portal which was used by clients including those in Fortune 500: Citigroup, Oracle Corporation, POSCO Steel, P&O Stena Line
 - Architecture Designed an extensible framework to deploy, backup and seed portal objects that received a US Patent; shrunk number of bugs from well over 60% to less than 2% of the bug total
 - Dogfooding Facilitated use of migration tool with team management as one of the options in seeding my.oracle.com when it deployed on Oracle Portal (ca. 2005); used the exercise to gain valuable insights and address bugs

EDUCATION

• George Mason University

MS in Electrical & Computer Engineering

Fairfax, VA 1995

• Annamalai University

Annamalai Nagar, India