Murali Koppula

√ (724) 624 2579 •

✓ murali.koppula@acm.org

murali-koppula

Skills

Blockchain Ethereum, EVM, Bitcoin, Hyperledger

Decentralized Application Smart contracts, ReMix, MetaMask, Mist, Truffle

tools

Enterprise Java WebSphere Liberty 18.x, WebSphere Traditional 9.x/8.x,

Application Servers WebLogic 11g, Tomcat

Web Servers Apache 2.2

Databases Oracle 12c/11g

Operating Systems
Linux (RHEL, Ubuntu), Unix
Security frameworks
Identity Federation (SAML2)

Web development tools Eclipse

Cloud Computing Amazon Web Services

DevOps GIT, UrbanCode Deploy

Design methodologies & UML

Patterns

Programming languages Java, Python, C, Solidity, Perl, Bash, awk

Experience

- - Worked in senior engineering and architect roles for the application servers and associated platforms by providing the subject matter expertise in the application server platforms; primarily WebSphere, but also the WebLogic (Oracle Fusion Middleware), and Tomcat platforms in the areas of deployment, high-availability, security hardening, performance tuning, monitoring, problem determination, and patching.
 - Certified new components, and feature evaluation and integrations to the application server platforms including conducting proof of concepts, and any necessary programming for the certification.
 - Developed automation for installation, deployment, patching, and license monitoring by necessary programming.
- Distributed Architect / AVP, BNY Mellon

Sep 2010 – May 2011

- Implemented Identity Federation using CA Federation Manager.
- Provided proof of technologies for various use-cases.
- Collaborated with development teams in implementing use-cases for various federation scenarios.
- Software Engineer Lead, PNC Financial Services

Jan 2006 - Sep 2010

- Developed automation of installation, configuration, deployment, and patching of clustered WebSphere platforms, using scripting and Java programming with custom JMX mbeans.
- Provided subject matter expertise and administration support for clustered WebSphere and Apache infrastructure. This includes necessary proof of concept evaluations, security hardening, and problem determination.
- Provided automation and administration support for upgrade and migration IBM web content management system, to Adobe CQ.
- Senior Systems Engineer, SAIC

Apr 2004 - Nov 2005

- Developed J2EE components on the Weblogic application server platform using struts

framework

- Configured a clustered environment for Oracle mid-tier environments.
- o Consultant, BearingPoint Inc.

2002 - Apr 2004

- Worked as a Java and Oracle consultant at DFAS.
- Consulting role, CEI
 - Developed online and batch processes for Eli Lilly & Company to publish and subscribe personnel and organizational data, mostly using Oracle stored procedures.
 - Developed a batch application tool for Mellon Bank to upload bulk data to an LDAP Directory
 Server. The tool was used to parse text data to generate LDIF script for LDAP.
 - Developed and supported a multithreaded batch interface in C for Alcoa, for loading financial data into Oracle GL Applications.
 - Developed a program as part of the Y2K remediation effort for Alcoa, to reverse engineer and document programs using C, ksh and awk.
- o Engineer, Intergraph (India).
 - Involved in the development and support of an application for emergency fire, medical and police services.
- Engineer, CMC Corporation.
 - Involved in the development of common codebase of database inventory application for Defense ordnance factories.
 - Tecnical lead for the development of an application used to monitor the dredging operations.
 Computations and graphics were implemented in C language, X-Windows based Graphics Kernel System.

Certifications

o Blockchain Specialization, University at Buffalo & The State University of New York S2019

Coursework

o Blockchain Platforms, University at Buffalo, SUNY (Coursera)	S2019
o Decentralized Applications, University at Buffalo, SUNY (Coursera)	S2019
o Smart Contracts, University at Buffalo, SUNY (Coursera)	S2019
o Blockchain Basics, University at Buffalo, SUNY (Coursera)	S2019
o Virtual Machines internals (JVM), CSCI E-98, Harvard Extension School	F2016
o Fundamentals of website development, CSCI E-12, Harvard Extension School	S2016
o Cloud Computing, CSCI E-90, Harvard Extension School	F2015
o Network Architecture and Protocol, CSCI E-40, Harvard Extension School	F2014

Education

- o M.Tech., Indian Institute of Technology, Kharagpur
- o B. Tech., Jawaharlal Nehru Technological University, Kakinada
- o Middle, Junior, and High School, Sainik School, Korukonda