Mobile: +61 414 074 981

Melbourne,VIC



Summary

- 12+ years of experience in designing and implementing quality software solutions for large multi-national organizations.
- Experience in working for Mattel Group (USA), in Retail domain.
- Experience in working for major Banking & Financial institutes such as Westpac (Australia), Bank of America (USA), Citi Bank (USA), Goldman Sachs (USA), Fidelity (USA).
- Certified as AWS Solution architect Associate Level (92% in 2019).
- Certified as Mulesoft Certified Developer –Level1 in 2020.
- Certified as Scrum Master by Scrum.org (90% in 2019).
- Good experience in providing architectural solutions to the business requirements with best practices.
- Full stack Java/J2EE developer with strong experience in design, development, integration, build and deployment of applications using modern day technologies (Microservices, Docker, Spring Boot, JPA, MVC, REST, Hibernate).
- Experience in **performance tuning of application** in both Java and Database layers.
- Hands on experience in **Unix** scripting.
- Expertise in developing and integrating back end Mulesoft ESB services.
- Working knowledge of Amazon Web Services (AWS EC2, Lambda functions, S3).
- Experience with continuous integration technologies (Maven, Jenkins, Gradle, Github, Subversion)
- Experience using various Application servers like **WebSphere**, **Tomcat** etc.
- Extensive work experience in project delivery using Agile Scrum methodology and TDD.
- Experience working with operations, users and architecture groups in developing scalable and supportable solutions
- Industry/Domain experience in Banking and Finance.
- Expertise in secure development practices and SDLC.
- Excellent communication skills, ability to grasp new technologies, professional work ethics with focus on solving complex business problems.
- Received various performance awards from clients.

Technical Summary:

Integration framework	Mule ESB
Java/J2ee	Java 8, JSP, JPA, JMS
UI Frameworks	React JS, Flex, JSF
Web Technologies	Spring Boot, Spring (Core, MVC, REST, JPA, AOP, JSR 286
	portlets), Hibernate, Webservices (RESTful), Struts, AJAX,
	Java script, JSON, XML, HTML5, CSS3
Cloud	AWS
Primary Tools	Eclipse, IntelliJ, Subversion, Remedy, Clear case, Splunk
Web Servers	Webserver, WebLogic, Tomcat, JBoss
Databases	Oracle, SQL Server, DB2, Sybase
Operating Systems	Windows, Linux
Continuous Integration tools	Maven, Jenkins, Gradle, GitHub

Vasavi Devi Gopisetty

Academics:

- Master of Computer Science in Information Systems M.Sc(IS) Andhra University 2004
- Bachelor of Computer Applications (B.C.A) Nagarjuna University 2002

Professional Certifications & Training:

- 2020 Mulesoft 4 Certified Developer Level1
- 2019 Mulesoft summit (Melbourne)
- 2019 Solution Architect Associate by AWS
- 2019 Scrum Master by Scrum.org
- 2008 Java5 Programmer by Sun Micro Systems

References

References can be provided based on request.

Work Details

VS Services(May 2016 – January 2019)

Role - Independent Business Owner

Responsibilities:

- As an independent business owner, have taken care of all the financial planning, tax payments.
- Providing the best customer care and satisfaction and continuous growth
- Recruiting and training staff as per needs
- Provided skill training and employment to 100+ women

Infosys Technologies Ltd. (July 2008 - May 2016)

Role - Technology Lead (Mar 2012 - May 2016)

Responsibilities:

- Involved in all phases of project from evaluation till implementation
- Involved in evaluation phase with business teams to understand the system requirements and business needs
- Active role in evaluation along with business teams as the system should support multi-brand users
- Provided Bronze and gold estimations
- Preparation of Technical Specification Document with all the technical requirements of project along with all NFRs
- Designed applications/API using Java/Spring/Micro Services, build them and provided production support.
- Involved in infrastructure preparation of IBM's Websphere Sparrow as per the project needs as it is a new infrastructure
- Memory and Performance tuning by analyzing heap memory dumps
- Database and SQL performance tuning
- Review and inputs for Functional Specification Document

Vasavi Devi Gopisetty

- Review of detailed technical design and build
- Involved in End to End system integration of all the systems
- Review of test cases prepared by testing system to make sure the coverage of all test scenarios
- Co-ordination with all teams, Development, testing, technical BAs, business BAs, upstream systems, middleware systems, Data base teams and downstream systems, support teams
- Participated in project implementation phase for production deployment

Technologies: Java 8, Java 7, Angular JS, JEE, REST services, Spring Webflow, Spring MVC, Sparrow WebSphere 8.5, DB2, ESB2, SVN, Maven.

Role - Technology Specialist (July 2008 - Feb 2012)

Responsibilities:

- As a Technology Lead involved in preparing detailed design and develop interfaces using java/JEE, spring framework and Flex
- Created detailed design documents UML diagrams using Rational Rose.
- Participated in the deployments, Architecture review meetings, Design updates, project status meetings.
- Coordinating with onsite counterpart and developing the change request in java and spring framework.
- Other responsibilities include task allocation, peer code reviews, release management
- Created POCs using Java, Flex, Hibernate and Spring.
- Have implemented the usage of hibernate tools which has saved Build time.
- Created POC for the usage of ehcache and JEP.
- KT sessions to the team with all project processes and Technologies.
- End to end development of use cases using Flex, Java, hibernate and Spring.
- Played major role in application development and defect fixing.
- Created PL/SQL stored procedures.

Technologies Java/J2EE 1.5, Flex 4, JBoss 5, Oracle 10g, Clearcase, Maven, CruiseControl, MicroStrategy, JBoss Messaging, Windows XP laptops, RedHat Enterprise Linux servers.

Computer Sciences Corporation (CSC) – (April 2006 – July 2008)

Role- Project Associate

Responsibilities:

- As a developer involved in development project using JSF, JSP and JavaScript
- Worked on change requests and defect fixes
- Involved in the System Integration and Testing
- Controlling versioning using WINCVS and direct interaction with Client
- Other responsibilities include peer code reviews, release management
- Participated in client co-ordination calls to get the requirements

Technologies Oracle 10g, JSF, Servlets, Websphere 6, XML, Java Script DTO, J2EE Patterns, Eclipse and ANT.

Vasavi Devi Gopisetty

Hinduja TMT (March 2005 - March 2006)

Role-Software Engineer

Responsibilities:

- As a developer involved in development project using JSF, JSP and JavaScript.
- Worked on change requests and defect fixes
- Involved in the System Integration and Testing
- Controlling versioning using WINCVS and direct interaction with Client

Technologies Java, JSF, Hibernate, Spring, Tomcat, Oracle 9i, Junit, Jasper, Eclipse 3.1