

Resume

RAMESH G

Email: rameshgk.online@gmail.com

Mobile: 07022793378.

Experience Summary:

- Over 7 years of experience in Java and J2EE web applications.
- Involved in designing Web Application in N-tier environment.
- Working Experience in Restful web services (RestEasy Implementation).
- Working Experience in Spring Framework.
- Working Experience on Unix/Linux environments.
- Good interpersonal communicational skills.
- Knowledge on Object Oriented Analysis and Design (OOAD).
- Capable of working individual as well as collaborate.

EDUCATION:

- **MCA** (Master of Computer Application) from Osmania University, **Hyderabad**.

Technical Skills:

Languages	: Java, HTML, Java Script and XML.
J2EE Technologies	: Servlets, JSP.
JAVA Frameworks	: Spring, Hibernate.
Database	: Oracle, MySQL, AS400 DB2.
Server	: Apache Tomcat, Jetty, Web sphere, JBoss.
Operating System	: Mac OS, Linux, Unix, Windows.
DevOps Tools	: Continuous Integration, Agile, Jenkins, GIT, Maven, Ansible.

PROFESSIONAL EXPERIENCE

- Working as Senior Project Engineer in Wipro Technologies Limited, Hyderabad.
- Worked as System Analyst in Exilant Technologies Private Limited, Bangalore.

PROJECTS Summary:

Automated Statement Retrieval #1:

Summary: ASR(Automated Statement Retrieval) is a web interface used by customer service representatives, which can view or print the statements, in behalf of the customers who call them to ask about their statements.

Technical Environment: JAVA, Restful Web Services, Spring, AS400 DB2, Web Sphere, Github, Jenkins, Ansible, Putty, Horizon Virtual Desktop.

Client: Bank Of America, USA

Roles and Responsibilities:

- Developed Restful web services to handle respective transactions getting called from client side.
- Involved in integration of web services with client end and fixed issue raised during integration process.
- Involving in deployments on server.
- Addressed problems posted by major UAT phase.
- Prepared the test suits for all the business use cases.

Enterprise Pay by Phone #2:

Summary: EPP(Enterprise Pay by Phone) is an on demand draft scheduling application. A customer can either call in to make a payment or can dial in to the SPEECH system to make the payments. Payments could be towards a Regular loan or a HELOC loan.

Technical Environment: JAVA, Restful Web Services, Spring, iSeries Turnover, Web Sphere, Github, Jenkins, Putty, Horizon Virtual Desktop.

Client: Bank Of America, USA

Roles and Responsibilities:

- Involved in coding and unit testing of the services.
- Involved in providing support on Rise deliverables.
- Involving in deployments on server.
- Providing support on environment setup activity.
- Prepared the server side Detail level design document.

Starbucks Cash Redemption #3:

Summary: Starbucks Cash Redemption service enables Gift Card Customers to encash gift card balance amount by placing request through Agent Portal or Customer portal.

Technical Environment: JAVA, Restful Web Services, Spring Boot, Cosmos DB, Github.

Client: Starbucks, USA

Roles and Responsibilities:

- Developed Restful web services to handle respective transactions getting called from client side.
- Involved in integration of web services with client end.
- Involved in the design, coding and unit testing of the various services.
- Providing support on environment setup activity.
- Involving in azure Dev-ops activities.

Invoice Control Module #4:

Summary: The Invoice Control Module provides functionality processes commercial loan invoice data, enables users (PNC Employees) to resolve exception items identified during invoice creation and provides invoice data to downstream applications used to generate invoices that are delivered to customers through print services (US Mail), Secure Email, and online customer portals.

Technical Environment: JAVA, Restful Web Services, Spring, Oracle, Tomcat, Jenkins, GIT Repository.

Client: PNC Bank, USA

Roles and Responsibilities:

- Developed Restful web services to handle respective transactions getting called from client side.
- Involved in integration of web services with client end.
- Involved in the design, coding and unit testing of the various services.
- Providing support on environment setup activity.
- Involving in azure Dev-ops activities.

GMACC & CLM DevOps #5:

Summary: Global Master Apple Channel Customer application (GMACC) is a solution to build and manage the worldwide contract and Channel Customers data repository for Apple's Channel Customers.

Contract Lifecycle Management (CLM) is a worldwide IS&T supported system that provides Apple Sales and Contracts with a centralized repository for the life cycle management of sales customer contracts as well as a library for the management of contract clauses and templates.

Technical Environment: JAVA, Restful Web Services, Spring, Oracle, Jetty, Web sphere, Cognos, Data Stage, Github, Jenkins, Microsoft Remote Desktop, SQL Developer.

Client: Apple Inc, USA

Roles and Responsibilities:

- Involved in understanding business requirement of the application and preparation of 'Technical Design Document'.
- Developed Restful web services to handle respective transactions getting called from client side.

- Designed request and response body for each service API developed.
- Involved in integration of web services with client end and fixed issue raised during integration process.
- Involved in the design, coding and unit testing of the various services.
- Involved in implementing the DAO's using the spring JDBC template.
- Setup and maintenance of environments (Dev, IT, UAT, Staging, Maintenance and Production).
- Setup apache web server and Web sphere application server, Cognos, Installation Manager and load balancing.
- Involved in the db refreshment activities, coding and unit testing of the various services.
- Worked on multiple operating systems to maintaining the application.

Global Mobility #6:

Summary: Global Mobility is to focus on the development of the global mobility for Apple's business travel, tax, immigration and relocation tracking abilities to ease the process of immigration / relocation of Apple employees. It involved addition of new features in Merlin, Email Notifications and Reporting.

Technical Environment: JAVA, Spring, JBoss, Oracle, SVN, Eclipse, Apache Ant and SQL Developer.

Client: Apple Inc, USA

Roles and Responsibilities:

- Have been involved in server side business process.
- Involving in deployments on server.
- Involving in database persistence layer.
- Prepared the server side Detail level design.
- Prepared the test suits for module level.