Resume

Email: bollepalli.ashok666@gmail.com

Mobile: +91-9701787666

Professional Summary:

Name: Ashok

 Having overall 6 years of experience in Analysis, Design, Development, Research and Implementation of Object Oriented Software Applications.

- Good experience in developing applications using JAVA/J2EE technologies like Java, JDBC, Servlets, Jsp, Struts 1.x & 2.x, Spring IOC, Spring AOP, Spring MVC, Spring Boot, Spring Data, Spring ORM, Hibernate with JPA, SOAP Web Services, Restful Services, Design Patterns, MVC and Micro Services.
- Having Good Work Experience in Developing both Monolithic and Micro Services
 Based Applications.
- Having Good Work Experience with XML and XML Related Technologies like XML,
 DTD, XSD, JAX-P, JAX-B and Schema Validations.
- Having Good Work Experience with JSON data parsing using JACKSON and GSON Apis.
- Having good experience in Apache Kafka for processing stream of data.
- Experienced on UML designing, modelling, Use case diagrams, Flow diagrams and Sequence diagrams using Microsoft Visio, Star UML and EA (Enterprise Architect).
- Experience with Software Development Processes & Models: Agile, Waterfall, & Spiral Models.
- Experience in developing front-end User Interfaces using JSP, XML, HTML, CSS, JavaScript, JQuery and Angular JS.
- Experience in creating Notices templates using HPExtream designer (Commercial Tool).
- Experience in creating Templates, Pages, Sections, Flow charts in HPExtream designer.
- Experience in using and implementing Design Patterns in Project.
- Experience in working with batches to perform business operations in bulk mode.
- Extensive experience in working with Oracle and MySQL databases.

- Excellent analytical and programming abilities in using technology to create flexible and maintainable solutions for complex development problems.
- Excellent skills in developing code for the database applications to interact with the databases using JDBC and ORM Frameworks.
- Having Good Experience in Using JENKINS tool for CI & CD.
- Having Good Work Experience in using JIRA tool for Project Management.
- Having Good experience in code review using SONAR QUBE.
- Having good experience with Software Testing Life Cycle Methodologies.
- Having good knowledge in Bug Life Cycle.
- Having good work experience with Automation Testing using Selenium Web Driver.
- Having good work experience with Performance Testing using JMETER tool.
- Having experience in providing in-house trainings.
- Excellent team player and ability to adapt to changes quickly and efficiently.
- Experience in dealing with on-shore and offshore teams.

Experience Summary:

- Working as Senior Software Engineer with Synchrony Financial from Nov-2018 to till date.
- Worked as a Software Engineer with Deloitte from Apr–2015 to Nov-2018.
- Worked as Software Engineer with GVK BIOSCIENCES from Aug-2013 to Apr-2015

Technical Skills:

Java Technologies	Java, JDBC, Servlets, JSP and JSTL	
Distributed Technologies	SOAP Webservices & Restful Services	
Frameworks	Struts, Spring, Spring Boot, Hibernate and JPA	
Databases	Oracle and MySQL	
Web/App Servers	Tomcat, JBOSS, Web logic and WebSphere	
IDE	Eclipse, My Eclipse and STS	
Operating Systems	Windows & Linux	
Streaming	Apache Kafka	
XML Technologies	XML, DTD, XSD, JAX-P and JAX-B	
Testing Tools	Selenium and JMETER	
UI Technologies	HTML, JavaScript, Ajax, JQuery and Angular JS	
	Maven, SVN, GIT, BitBucket, Log4j, Junit, Mockito, JIRA, Jenkins,	
Tools	Sonar Qube, Putty, WinSCP and Splunk	

Educational Qualification:

B.Tech (I.T) from JNTU-Hyderabad

PROJECT DETAILS:

Project #5 (Current Project)

Credit Servicing Layer (CSL)
Nov-2018 to till date
Spring Boot, Spring Data, Spring Rest, Micro Services
Apache Kafka and Pivotal Cloud Foundry
Banking Sector
Team Lead
9 Memebers

Description

The objective of CSL is to determine eligibility of a customer credit card application. As part of this application we are interacting with several third party rest apis to get required information related to customer.

Responsibilities

- Involved in gathering the requirements, analysis, design & development of the project.
- Attending Scrum calls
- Participating in Spring Planning session and Retrospective Meetings.
- Involved in development of classes that incorporates both N-Tier Architecture, and Database Connectivity.
- Developed Component classes using MVC patterns
- Created batch jobs to process client notices on daily basis
- Created server controls using Spring Controller classes
- Involved in code review using Sonar Qube
- Involved in the Unit test and Integration testing

Project # 4: Rhode Island – Unified Health Infrastructure Project Client

Duration: April-2015 to Nov 2018.

Environment : Java, JSP, Spring, Hibernate, Web Services, Oracle and HP Extreme

Industry: Health and Human Services Service Area

Service Line: Systems Integration

Role: Team Member

Description

The objective of the project is to implement a fully integrated Health Insurance Exchange and Integrated Eligibility System for Rhode Island state citizens.

Responsibilities

- Involved in gathering the requirements, analysis, design & development of the project.
- Involved in development of Web Forms, classes using JAVA that incorporates both N-Tier Architecture, and Database Connectivity
- Developed Web Forms using JSP, JavaScript, JQuery, HTML and CSS
- Developed Component classes using MVC patterns
- Developed Persistence layer using Hibernate framework
- Created batch jobs to process client notices on daily basis
- Created server controls using Spring Controller classes
- Involved in creating Notice templates using HPExtream designer
- Used AJAX to send asynchronous requests to server
- Involved in code review using Sonar qube
- Involved in the Unit test and Integration testing
- Supported for SIT and UAT phases for defects fixing

Project # 3: CTOD

Client: Bill & Melinda Gates Foundation

Role: Team Member

Duration: July-2014 to Apr-2015.

Environment: Java, JSP, spring, Hibernate, AJAX, JQuery and Oracle.

Description

Clinical trial outcome databases enable clients to capture summary level data for clinical safety and efficacy outcomes from publicly available data sources. GVK BIO has collaborated up with Quantitative Solutions Inc. (QS) to market the existing QS core clinical trial outcome databases and to develop and market additional databases in selected disease areas.

Responsibilities

- Involved in gathering the requirements, analysis, design & development of the project.
- Involved in development of Web Forms, classes using JAVA that incorporates both N-Tier Architecture, and Database Connectivity
- Developed Web Forms using JSP
- Used JQuery to enhance UI experience on Client-Side
- Developed component classes using MVC patterns
- Developed Persistence layer using Hibernate framework
- Created server controls using Spring Controller classes
- Used Apache POI api to export data to Excel sheets
- Used AJAX to send asynchronous requests to server
- Involved in code review using PMD
- Used SVN for integration, maintenance and Security of code
- Involved in the Unit test and Integration testing
- Supported for SIT and UAT phases for defect fixing

Project # 2: GVK IPM (Internal Project Management Tool)

Client : Internal Tool Role : Team Member Team Size: 6 Members

Duration: Jan-2014 to July-2014.

Environment: Java, JSP, Struts 2.1, Hibernate, AJAX, JQuery and Oracle.

Description

PRA (Project Resource Allocation): This tool is used for allocating the resource to the projects based on resource availability.

DAT (Daily Activity Tracker): This tool is used to track the resources daily activities in respective project.

PBS (Project Budgeting System): This tool is used for calculating Project Budget and Profit with all deductions on monthly basis.

Responsibilities

- Involved in gathering the requirements, analysis, design & development of the project.
- Involved in development of Web Forms, classes using JAVA that incorporates both N-Tier Architecture, and Database Connectivity
- Developed UI using JSP, JavaScript, JQuery, HTML and CSS
- Developed classes using MVC patterns
- Developed Persistence layer using Hibernate framework
- Created server controls
- Used AJAX to trade data with Server without reloading the page
- Used SVN for integration, maintenance and Security of code
- Involved in the Unit test and Integration testing
- Supported for SIT and UAT phases for defect fixing

Project #1: E-Learning (EL)

Role: Team Member

Duration: Aug - 2013 to December-2013

Team Size: 4 Members

Environment: JSE, Servlets, JDBC, JSP, Oracle and Tomcat

Description

This application product is an online audio / video based e-learning environment aims at putting together an integrated learning environment for a student. In this, valid participants (students) can view the live class video / blackboard presented by the moderator (lecturer) in online. This Project deals with the designing & execution for the complete maintenance of the academic curriculum of an Educational / Training organization. Modules were designed for various departments & processes such as Participant, Moderator, Office Manager, System Admin, Super Admin etc. It also involved report generation for the same

Responsibilities

- Involved in gathering the requirements, analysis, design & development of the project.
- Developed Test Scenarios
- Developed Test cases
- Executed Test cases and reported bugs using bug reporting tool (Bugzilla)
- Involved in System Integration Testing
- Prepared User guide for the application

and belief.

I hereby declare that all of the details furnished above are true on the best of my knowledge

PLACE:	(Ashok)
DATE:	