Maheswari Manoharan

Java / J2EE Developer - Sterling Backcheck

Atlanta, GA - Email me on Indeed: indeed.com/r/Maheswari-Manoharan/df40e846ef8435fe

Java/J2EE Developer having around 4 years of IT experience, including analysis, web design, programming, testing and maintenance of Java, J2EE Web based Applications.

Professional Summary:

- 4 years of experience as a Java Developer, testing and maintenance of web and enterprise applications using Java, J2EE technologies.
- Good working knowledge with Java/J2EE, Struts, Spring, Spring MVC, EJB, Servlets, JSP, Hibernate, JDBC and JNDI.
- Knowledge in GUI design and implementation using JSP, JSTL and Struts.
- Good experience in using Struts Framework.
- Good knowledge in design patterns like Data Access Object, Singleton etc.
- Expertise in deploying applications on JBoss, WebLogic, VFabric and Tomcat web-server.
- Worked on the MVC architecture implementations like Struts Framework.
- Good experience in using the Java IDE's such as Eclipse.
- Experience in using Log4J.
- Good knowledge of SQLs and PL/SQL procedures.
- Consumed web services developed using SOAP, WSDL.
- Experience with the database management like MS SQL Server, Oracle, MySQL.
- Good working knowledge in version control tools like SVN and Issue Tracking Tools like Atlassian JIRA 5.1.x and Atlassian GreenHopper 6.x and Defect tracking tools like HP Quality Center HP Application Lifecycle Management 11.00
- Motivated team player with ability to work under minimal supervision possessing strong analytical, problem solving and communicational skills.

WORK EXPERIENCE

Java / J2EE Developer

Sterling Backcheck - July 2013 to Present

Project: Client Integrations

Sterling Backcheck is one of the largest background check companies in the world. Company's people bring expertise in compliance, client experience and applicant experience. Client Integrations Platform on boards' new clients with Company's fulfillment system. Depending on the vendor/client needs, they are integrated seamlessly or interactively.

Responsibilities:

- Day to day interaction involves working with the clients for requirement gathering/production escalations, business analysts, developers, QA team, IT infrastructure and other dependent internal IT Teams.
- Development tasks involves new client on-boarding to Sterling's Client Integration platform using technologies like Groovy, XML, XSLT, Java, Spring MVC, Spring data JPA with hibernate, Web services using JAX-WS, JAX-RS
- Maven is used as the build tool and SVN for version control. This service oriented architecture project is tracked using Jira. QA defects are tracked in HP quality center.

- Tools like Altova XML Spy 2013 Professional edition, SOAP UI pro 4.5.1 and Advanced REST client is used as well.
- The database server is Microsoft SQL Server 2008. The production environment involves Apache (DMZ) Webserver on windows machine, Tomcat VFabric server on Linux machine and Jboss application server on windows and Linux machines with load balancers.
- For production tickets, the Severity Level Targets needs to be met based on the resolution time and response time of the SLA.
- Solarwinds Network Performance Monitor system is used to monitor the various production servers.

Java / J2EE Developer

AT&T, GA - February 2013 to April 2013

Project: PDC - Point of Sale Dot Com

PDC is an application used in dealer level like Costco, BestBuy. The application consists of three kinds of flow - Titan, Non Titan and Manual. Titan has the provision to order the group of products provided by AT&T with the unified bill option. The Titan flow consists of Uverse Standalone flow, Wireless & DTV, Wireless & Uverse, Uverse & DTV, Wireless, Uverse & DTV. The Non- Titan flow consists of all the products to be ordered individually through an automatic flow. If a product cannot be ordered in titan/non-titan, it goes through "Review required", a Manual Flow.

Responsibilities:

- Well versed with developing new APIs using the High Level Document (HLD) and Application Design Package (AD) for AT&T's Wireline products
- Involved in coding new Api's for interacting with the back end systems like OMS, CSI, IPOS, Telegence, ACS, prepared Unit Test Plan (UTP), Unit Test Results (UTR), Assembly Testing (AT), delivered the product with the Delivery note with Development Package
- Worked on Regression Testing for a release of AT&T's Wireless product
- The web application was developed using Struts 1.6, Java 1.6 with Oracle 10G as the database
- Generated client jars using Web Services SOAP, WSDL and XSDs for API calls for Titan and Non Titan flows
- The application involved EJB calls for interacting with the Retail EAR and Client JAR
- Deployed the application in Weblogic 10.3 Application Server
- The JSP, JavaScript, CSS, HTML are maintained in the SunOne Web Server
- The application was deployed in Unix 5.10 server in SunOS based environment and used for checking various logs developed using Log4j
- Developed new api's for interacting with these back end systems
- Used Oracle SQL Developer tool for Oracle 10G Database
- Worked on fixing various issues raised in Issue Tracking Tool Atlassian JIRA 5.1.x and Atlassian GreenHopper 6.x
- The fixes involved Database issues, JSP, JavaScript, CSS issues that are resolved and closed in the issue tracker
- The Defects regarding the backend systems are raised in HP Quality Center HP Application Lifecycle Management 11.00 and resolved with the supporting back end team
- Worked on a Team environment with minimal supervision with every day activities involving interaction with the Business, Developers, Testers, DB Team and Backend Support Teams.
- Environment: Java, JSP, Struts, JavaScript, SOAP Web Services, EJB, Eclipse, Weblogic 10.3 Application Server, SunOne Webserver, Windows, Unix, Log4j, Oracle 10G, SVN, HP Quality Center HP Application Lifecycle Management 11.00, Atlassian JIRA 5.1.x and Atlassian GreenHopper 6.x Issue Tracking Tool

Java / J2EE Developer

Isclor Soft Solutions - August 2006 to November 2008

Project: Ghana Commercial Bank (GCB)

Ghana Commercial Bank, normally abbreviated to GCB, is a commercial bank in Ghana. It is one of the commercial banks licensed by Bank of Ghana, the national banking regulator. This project is to develop website of GCB using Struts and Oracle. The GCB's e-banking suite has options for corporate, individual, smart pay and remit international. The application was developed for Individual banking.

Responsibilities:

- Used Struts MVC guidelines for creating application framework using JSP, Servlets and Java Beans.
- Designed and developed many Java classes using Object Oriented Methodology.
- The presentation was rendered using JSP, JSTL.
- Developed pages using JSPs, HTML, JavaScript, XML for user interfaces to interact with business layer.
- Developed controller servlet for the container and POJO for the corresponding data transfer object.
- Wrote various SQL for accessing data from database.
- Used JDBC API for Java-Database communication.
- Used JavaScript for client side validation with HTML for the login information of individual bank customers.
- Used SVN as source control management system.
- Used Log4J utility to log error, info and debug messages.
- Consumed Webservices developed using SOAP and WSDL.
- The application server was Websphere.
- Worked on bug fixing and supporting the production.
- Testing and quality assurance using HP Quality Center.
- Environment: Java, J2EE, Struts, JSP, HTML, JavaScript, Servlets, Oracle and WebSphere

EDUCATION

MSc in Computer Science

Bharathiar University

LINKS

http://www.linkedin.com/in/maheswarimanoharan

ADDITIONAL INFORMATION

TECHNICAL SKILLS

INTERNET TECHNOLOGIES: Java, HTML, Java Script, CSS, XML, XSD, XSLT, JSP, Servlets, JSTL, JNDI, JDBC

FRAMEWORKS: Struts, Spring, Hibernate

APPLICATION/WEB SERVERS: Weblogic 10.3, Tomcat, JBoss EAP 5.1, VFabric, Apache

IDE/ TOOLS: Eclipse

RDBMS: Oracle, Mysql, MS SQL Server

OS: Windows, Linux

VERSION CONTROL: SVN BUILD TOOL: ANT and Maven

ISSUE/ DEFECT TRACKING TOOLS: HP Quality Center, Atlassian JIRA 5.1x and GreenHopper 6.x,

Confluence

WEB SERVICES: SOAP, REST