GREGORY R. LAWSON  
Telephone: (770) 862-0112  
Email: glawson6@yahoo.com

OBJECTIVE  
Pursuing a lead developer position requiring a motivated and dedicated individual whereby achievements and performance will be recognized and rewarded.

SUMMARY OF QUALIFICATIONS

* Over thirteen years of professional experience as a highly motivated Java developer/consultant, effective at multitasking and working under pressure to accomplish overall objectives.
* As a senior level developer, able to develop between front end and back end in any Java application.
* “Go to Guy” when a solution is needed. Able to analyze business needs and formulate creative design and technical approaches in both individual and team settings.
* Ability to dissect, understand, and utilize new and complex API’s for common business use cases. ​
* Ability to learn new frameworks, design patterns, architecture and programming languages.
* Ability to apply, implement complex APIs for use for lower level developers.
* Ability to adapt to new and changing environments.
* Total Computer Science experience includes migration from Microsoft Windows environment to Linux based environment, while maintaining business objectives.
* TRUE Computer Scientist with knowledge in architecture, hardware, software for all computers science needs.
* Effectively relay and communicate new technologies to management and all related stakeholders.
* Develop precise solutions for every computer related issues in software development.
* Motivated team player who works diligently to ensure consistency and satisfaction of project requirements.
* Expansive knowledge and research capabilities to uncover latest technology developments to employ into solutions.
* Capable of excelling as an individual developer or within a small to large team development environments.
* Ability to coach, mentor and train less experienced team members.
* Effective communication skills to translate business requirements into actual implementation.
* Experience in building applications hosted in the cloud.
* Experience building SOA implementations including SOAP and RESTful based webservices.

Programming Languages:

Java, C, C++, HTML, SQL, XML, PL/SQL

JAVA Enterprise Technologies:

JDBC, JSP, Servlets, EJB 3.1, SWING, SOAP and RESTful, Web Services, JMS, JPA

ORM Tools:

Maven, Ant, Gradle

|  |  |
| --- | --- |
| Domain: | Technologies Used: |
|  |  |

TECHNOLOGY OVERVIEW   
Programming Languages:   
JAVA Enterprise Technologies: JDBC, JSP, Servlets, EJB 3.1, SWING, SOAP and RESTful, Web Services, JMS, JPA   
ORM Tools: Hibernate, IBatis   
Build Tools: Maven, Ant, Gradle   
Frameworks: Spring, Spring MVC, Struts, Grails, GWT, MVP   
Application Servers: JBOSS, Weblogic, Websphere, Tomcat   
Message Oriented Middleware: MQ Series, Sun One Message Queue, JBOSS MQ   
Databases: SQL Server 2000, Oracle, DB2, DataFlex,MS Access, MySQL, Sybase, Postgresql   
Operating Systems: Windows 2000, NT, XP,Vista, Linux, UNIX,MAC OS X   
SCM: CVS, Subversion, Visual Source Safe, ClearCase

WORK EXPERIENCE

### Department Housing Human Services, Clemson Computing and Information Technology, Vector Consulting, TAPTECH, Greenville, SC 11/2012 – Present Senior Java Consultant/Developer

Senior Developer within Core Services project team responsible for migrating South Carolina's Medicaid/Medicare software from mainframe to Curam. Architected solution to integrate existing Application Ingest webservice with OnBase utilizing message queues, EJBs, and JBOSS Application server. Developed service layer, DAOs, domain objects for webservice integration to include refcatoring of existing code.Developed document status for integrated applications utilizing MYSQL and JPA. Converted HBase document persistence store to MYSQL datasource. Developed JPA entities for document persistence in MYSQL datasource. Evaluated and compared FUSE ESB and MULE ESB products to develop a proof of concept and prepare a formal recommendation for best product to use for project. Migrated CXF JBOSS deployed webservice to Fuse ESB and Mule ESB. Developed OSGI applications and Camel routes for Fuse ESB. Developed flows for Mule ESB. Exploring new technologies, sharing acquired information to expand the team's knowledgebase. Mentored junior level developers to grow and improve team knowledge and skills.

### Turner, GVK, TAPTECH, Atlanta, GA 4/2012 – 11/2012 Senior Software Developer

Architected TCMNow website RESTful approach to serve up content and data. Developed Spring Services, DAOs for new video centric website TCMNow. Developed queries for retrieving data needed for website. Utilized Spring MVC for website navigation and xml, json feed creation. Developed xml and json feeds for video player for website. Created custom tag libraries and jsp tags for website. Utilized jstl and custom tag libraries for dynamic web content. Created, converted, and customized maven build for website. Created jsps for use cases for website. Provided maintenance for TBS, TNT, TCM websites involving javascript and css fixes. Utilized Tomcat for servlet container. Utilized Oracle for relational database management system. Designed solutions for problems installing new content, fixing content and retrieving content. Mentored junior level developers to improve overall team knowledge.

Tendril, SUMGLOBAL, TAPTECH, Atlanta, GA 10/2011 – 3/2012  
Senior Software Developer  
Developed eight modules out of twenty-five modules for ETL process. Utilized JBOSS and EJB 3.1 for application modules. Developed Stateless Session Bean(SLSB) EJBs for Encrypting/Decrypting/Compressing/Decompressing files. Developed Message Driven Beans (MDB) for handling error and status conditions of file processing. Developed queues for error and status conditions. Utilized JMS for communication. Architected domain model and data model for file history, status and statistics. Developed Stateless Session Beans, Singleton Beans and JPA objects for file history, status and statistics. Developed Stateless Session Beans for holding JBOSS esb messages until hierarchical data received. Determined transactional boundaries between Stateless Session Beans and Message Driven Beans. Developed EJB Timers for handling SLA of file processing time. Developed custom pojos for JBOSS ESB and file workflow. Architected code from high level requirements. Utilized Postgresql for relational database. Developed JUNIT tests for Stateless Session Beans and Message Driven Beans. Utilized Spring in JUNIT tests. Utilized Maven and Gradle for building projects. Created Fedora Virtual Machine for testing JBOSS and Postgresql database.

Morgan State University HBCU Binge Drinking Survey, TAPTECH, Atlanta, GA 6/2011 – 1/2012  
Software Architect  
Created web based survey. Created application model for survey. Created data model for survey. Utilized Spring Roo for rapid application development. Utilized JPA for object persistence. Utilized Spring MVC for web application framework. Implemented Spring security for application access and authorization. Utilized JMS for asynchronous operations. Utilized ActiveMQ for JMS provider. Utilized JavaMail for sending emails. Designed CSS and XHTML for survey web pages. Utilized jsp for web page rendering. Created Freemarker template for email generation. Created Web controllers and service layer for web application. Configured Amazon EC2 instance with Tomcat and MySQL. Deployed web application to Amazon EC2 instance. Conducted and managed all phases of pre-deployment testing. Provided production support. Conducted requirement gathering. Managed change process. Conducted meetings with client to communicate project progression. Created and developed ad-hoc reports as per client specification. Provided consultation for application features and possible application functionality based on clients desired goals.

Consilium1, TAPTECH,Atlanta, GA3/2011 – 10/2011  
Lead Java Developer/Consultant  
Created SOAP based web service for retrieval of retirement plan data. Developed XSD schema for SOAP payload. Converted Ant builds to Maven for various web based applications. Created maven web service unit tests using jetty and spring. Designed and implemented business logic for domain model layer. Migrated business logic from UI layer to domain model layer. Created validation framework for domain model layer. Mentored junior level developers in application architecture. Created DAO objects utilizing JDBC for data retrieval.

Georgia Tech Research Institute, Veredus, TAPTECH, Atlanta, GA 7/2010 – 2/2011  
Senior Java Developer/Contractor  
Installed and configured Tomcat Application Server on Linux system. Developed bug fixes, created module enhancements and created new modules for GTRI existing web based applications. Developed code for web based front end and back end. Utilized HTML, EXTJS, AJAX, JSON, and GWT for front end components. Utilized JDBC, SQL, Service, DAO, Model layer for back end components. Created User Interfaces using GWT widgets. Created composite widgets for user Interface using GWT API. Utilized MVP framework in UI design. Utilized UIBinder for User Interface design structure. MVC, MVP in module implementations. Utilized Linux as development environment. Developed SQL for modules utilizing JDBC and Oracle.

The Weather Channel, Revolution Technologies, TAPTECH, Atlanta, GA10/2009 - 6/2010  
Senior Java Developer/Contractor  
Installed and configured Tomcat Application Server on Linux system. Developed Ad Products Catalog System. Developed web based application for entering product information to be used on www.weather.com website. Converted manual product information entry process to web application product entry based system. Developed web based application with in house MVC framework, Spring, and Ibatis. Utilized Spring for dependency injection and object management. Utilized Ibatis for Object Relational Mapping and persistence layer. Designed and developed plug-ins, application behavior and model representation for web based application. Created maven and Ant builds for web based application. Selected for www.weather.com website redesign team. Developed DAO Factories for www.weather.com website modules. Developed jsps, jspfs, and tag files for website. Developed custom JavaScript functions for application requirements. Utilized YUI JavaScript libraries for creating AJAX calls. Utilized jstl, and custom tags for dynamic presentation. Created unit testing framework and mock jndi environment for testing in house built caching framework, and DAO factories that leveraged in house caching. Created Ant tasks for unit testing DAO factories.

Cox Communications, Cambridge Professionals, TAPTECH, Atlanta, GA 10/2008 – 10/2009  
Senior Java Developer/Contractor  
Converted Windows development system to Linux development system. Installed and configured Weblogic Application Server on Linux system. Installed and configured JBOSS application server on Linux system. Created Maven proxy repository with Artifactory. Converted Maven builds into Ant builds. Provided bug fixes and enhance to csr web application. Started migration of csr web application from Weblogic to JBOSS. Created custom utilities for common programming problems. Created solution for every application obstacle. Developed applications and testing environment for unit testing phase with JUnit and Spring. Tested AOP and Annotations with Spring and JUnit. Tested Web Services with CXF and Spring.  
CDC, Northrop Grumman, TekSystems, TAPTECH, Atlanta, GA 03/2007 – 10/2008  
Senior Java Developer/Contractor  
Installed and configured Weblogic Application Server. Installed and configured JBOSS application server. Developing JMX modules for JBOSS. Installed and configured Business Objects. Attended portal design meetings to clarify user requirements. Developed custom components for CDC with J2EE, Spring, Hibernate and Java. Developed J2EE components utilizing Data Access Object design patterns. Designed and developed custom XML schemas from customer table shells. Architected ETL process for loading custom XML schemas into SQL Server database. Architected components to extract and load data from EPA website utilizing Spring and Hibernate. Developed web application tool to create metadata for scientific data. Developed web based applications with Struts2 and Webwork. Developed Actions for web based application. Created Data Access Objects for communication with database. Created custom utilities for common programming problems. Developed and unit tested applications from use case documents. Utilized Hibernate and SQL for communication with SQL Server database. Created solution for every application obstacle. Developed applications and testing environment for unit testing phase with JUNIT and Spring.  
Georgia Department of Labor, TAPTECH, Atlanta, GA02/2006 – 12/2006  
Senior Java Developer/Contractor  
Developed custom components for Georgia Department of Labor with J2EE and Java. Developed J2EE components utilizing Data Access Object and Session Façade design patterns. Developed web based applications with Struts. Developed Action Forms, Actions, Data Transfer Objects for web based application. Created Data Access Objects for communication with database and Virtual Storage Access Method (VSAM) files. Developed application components utilizing Session EJBs on WebSphere Application Server. Created custom utilities for common programming problems. Developed and unit tested applications from use case documents. Utilized JDBC and SQL for communication with DB2 database. Created solution for every application obstacle. Developed applications and testing environment for unit testing phase. Taught and mentored junior Java programmers migrating from COBOL

VIPS, a WebMD Company Towson, MD 02/2005 – 02/2006  
Programmer Analyst IV  
Developed custom components for Retiree Drug Subsidy program for Centers of Medicare and Medicaid Services with J2EE and Java. Developed J2EE components utilizing Service Activator, Data Access Object, Service Locator, Business Delegate and Session Façade design patterns. Developed application components utilizing Session and Message Driven EJBs on WebSphere Application Server. Deployed Session and Message Driven Beans to WebShpere Application Server. Created custom utilities for common programming problems. Utilized MQ Series for asynchronous processing. Utilized MQ Series for intercommunication of Mainframe tiers and Middle tier layers. Created and administered MQ Series queues and channels for inter tier communication simulation. Developed and unit tested an application from business requirements documents. Utilized JDBC and SQL for communication with Oracle database. Utilized MQSeries queues for coupling different stages of business process that required asynchronous processing. Developed and tested web page for RDS application. Web page developed with struts. Utilized Ant for building and deployment. Created solution for every application obstacle. Developed applications and testing environment for unit testing phase. Participated in JAD sessions for initial requirements gathering.  
  
U.S. Department of Housing and Urban Development Washington, DC 09/2004 -02/2005  
Java Consultant  
Developed Inspection Review application for HUD Inspectors and Inspection Reviewers with J2EE and Java. Created paperless business process with application. Developed an application utilizing Struts, JSPs, and EJBs on Sun Java System Application Server. Created Struts action classes and forms for business process. Created custom utilities for common programming problems. Developed and unit tested an application from business requirements documents. Used business delegate and session façade in application architecture along with the MVC design pattern. Utilized JDBC and SQL for communication with database. Utilized JMS queues for coupling different stages of business process that required asynchronous processing. Utilized Ant for building and deployment. Created solution for every application obstacle. Developed applications and testing environment for unit testing phase.

Provided customer support during testing phase.

Pennsylvania Department of Transportation–Ajilon; Harrisburg, PA 04/2004 – 09/2004  
Java Consultant  
Maintained and enhanced existing Driver License and Vehicle Registration web based application Determined problem resolution to application issues. Documented changes and upgrades to existing application. Utilized WSAD and WebSphere 4.0 for development and testing.  
Lockheed Martin – ASAP; Montgomery, AL02/2004 – 04/2004  
Java Consultant  
Designed and developed JSPs, EJBs and Java code for business use cases of IMDST training software for United States Air Force. Developed Struts action classes and forms for uses cases. Used business delegate in design pattern. Developed XML including XSD, XSL and XSL-FO to render database data as customized pdf documents for use case. Utilized WSAD and WebSphere 5.0 for development and testing.  
  
Acterna – Atlanta, GA06/2003 – 02/2004  
Java Consultant/Lead Developer  
Developed enhancement applications based on Struts. Developed asynchronous software application to integrate system interfaces between BellSouth's network capacity planning and engineering applications utilizing Java and OO methodologies. Developed XML schema and XML documents for asynchronous communication in application. Utilized MQSeries and JBoss queues with JMS for intercommunication platform. Utilized JDBC and SQL for communication with database. Created solutions for every application obstacle. Developed applications and testing environment for testing phase. Ensured consistency and satisfaction of project requirements. Provided customer support during testing phase. \*FMT application still used in production as of January 2005.  
  
Response Media Products – Atlanta, GA04/2000 – 05/2003  
Java Consultant/Developer  
Developed software to migrate and migrated 4GL database from Dataflex to SQL Server 2000. Migrated 4GL applications to web based applications utilizing J2EE and Java. Developed web based order entry system, product catalog system, and company/employee maintenance system. Developed software with JMS to integrate newly developed system with older 4GL system. Developed software to parse EDI text file and update product catalog on database server. Installed and configured DB2 database and Websphere Application Server. Developed and migrated 4GL application from Dataflex to Websphere and DB2. Developed web based interface for editing DBF/Dbase IV files. Developed web based interface to migrate data from Dataflex into DB2 and SQL Server 2000. Migrated and deployed order entry system from Websphere into JBoss. Developed web sites, web applications, and other software components utilizing J2EE and Java. Analyzed the performance of hardware and software interfaces and identified alternatives for optimizing systems resource usage. Created time tracking application using Swing components and MS Access database. Utilized OOD/OOA in software design. Ensured consistency and satisfaction of requirements of assignments. Performed problem resolution and customer support. Trained customers to use order entry system. Supervised and directed summer intern on various programming tasks. Utilized WSAD and WebSphere 4.0 for development and testing. \*Order entry system still used in production on JBoss as of January 2005.  
  
The Renaissance, Inc. - Atlanta, GA 03/1998 – 04/1999  
Technical Assistance Engineer  
Provided second level hardware support for High/Low End Hewlett Packard LaserJet Printers. Resolved customer’s problems involving HP and non-HP printers directly and via telephone. Designed and developed solutions to aspects of all printer malfunctions. Documented problems, symptoms, diagnosis and action plans; resolving problems thoroughly and clearly.  
Tuskegee University - Tuskegee, AL 09/1997 – 03/1998  
Computer Systems Administrator  
Configured Local Area Network, including assigning IP addresses, installing network cards and making physical connections. Upgraded and maintained troubleshooting efforts for IBM compatible PCs, including the installation of software and hardware. Managed computer science labs. Duties included creating schedules, maintaining general upkeep and functionality of labs. Assisted in tutorials of various programming languages (BASIC, C, C++, Java)  
Tuskegee University, Tuskegee, AL 07/1997 – 12/1997  
National Science Foundation Funded Research Assistant  
Collected data and background information. Developed application for solving Cholesky Factorization Technique with C on UNIX platform. Developed source code with MPI and C for multi process environment. Developed understanding of MPI (Message Passing Interface)  
  
EDUCATION  
MS, Computer Science – Southern Polytechnic State University, Marietta, GA   
BS, Electrical Engineering - Tuskegee University, Tuskegee, AL  
Sun Certified Programmer for the JavaTM Platform  
Relevant Courses: EJB & Weblogic, E-Commerce, Advanced Databases, Computer Architecture, Computer Networking  
Relevant Projects from Coursework: Developed online auction site utilizing Struts 2, IBatis with Oracle database and Tomcat for Advanced Databases course. Developed stored procedures and triggers with PL/SQL. Developed online Veterinary Supply store with Groovy, Grails, and MySQL.

ScriptScript