Sr.Lead, Java Developer Sr.Lead, Java Developer Sr.Lead, Java Developer - Verizon New York, NY Work Experience Sr.Lead, Java Developer Verizon - New York, NY February 2018 to Present Involved in the end to end Development of Projects covering all phases of Responsibilities: Software Development Life Cycle including Requirement Analysis, Designing, Build/Construction, Unit/Assembly Testing and Deployment. Created user interface and performed multiple formatting using JSP, HTML and CSS. Performed validation utilities using JavaScript and AJAX. Developed business logic using Core java and Spring MVC for processing the front-end request and to fetch the data from the Service Layer. Application integration with Spring and Web Services to fetch data from Service Layer developed using SOA architecture, configuring WSDL based on SOAP specifications. Designed and coded JAX-WS based Web Services used to send or retrieve data from different applications. Developed internal applications using WebLogic Portals. Working on Oracle11gdatabase to store data and for querying purposes. Deployed and configured the data source for database in WebLogic application server Developed the application using Eclipse Used Maven for the build process. Environment: JDK 1.6, J2EE, Agile Development Process, Core Java, Spring MVC, Web Services, Hibernate, , JSP, Servlets, WebLogic, Oracle, Windows XP, HTML, XML, Maven, XML, XSLT, JavaScript, JUnit, SVN. Java Developer Onpointwares inc - Sanjose, CA, US September 2016 to January 2018 Responsibilities: Responsible for requirement gathering analysis and documentation. Responsible for coding the business logic using Spring MVC. Used Spring AOP for cross cutting concerns like logging, security and transaction management. Designed the data layer using a combination of SOAP, Restful web services and occasionally Hibernate ORM. Worked on User interface system using HTML, CSS, JavaScript, and JSON. Performed deployment of applications on IBM WebSphere Application Server. Involved in implementing validations, exception handling. Worked with XML. XSLT for building up & transforming the xml files. Used IBM MQ and IBM Broker is used for transferring the data across multiple applications. Used log4j for logging the debug and info logs. Used Maven tool for building and packaging the application. Used DB2 as backend database and developed business logic using Core java and Spring MVC for processing the front-end request and

to fetch the data from database Debugged, tested and documented code fixes for production issues working with both on shore and offshore resources. Implemented SVN configuration management tool for code versioning and release. Involved in assisting the operations support team in deploying code to the production servers. Used PUTTY for UNIX login and to check the Environment: J2EE 6, IBM RAD, JSP 2.1, Spring 3.0, Hibernate, Servlets, Server, server logs. JavaScript, jQuery, Maven, Log4j, J Unit 3.7, REST, SOAP, WebSphere, HTML, CSS. Java Developer BCBS - Chicago, IL August 2016 to August 2016 Responsibilities: Involved in the review and analysis of the Functional Specifications, and Requirements Clarification Defects etc. Involved in the analysis and design of the initiatives using Rapid Application Development. UI screens using JSP, CSS, Struts Framework, AJAX, Java Script and HTML. Implemented MVC architecture by using Struts to send and receive the data from front-end to business layer. Performed deployment of applications on IBM WebSphere Application Server. Involved in Core Java coding by using Java APIs such as Collections, Multithreading, Exception Handling, and Java I/O to fulfil the implementation of business logic. JUnit was used for unit testing and implementing Test Driven Development (TDD) methodology. Implemented Web Services to send or retrieve data from different applications using SOAP and Restful. Implementation of Spring Restful web services which produces JSON. Used Commons Logging framework (log4j) utility to log error, info and debug messages. Coded Maven build scripts to build and deploy the application on WebSphere. Performed Unit Testing and interacted with QA for testing. Used Spring Core for dependency injection/Inversion of control (IOC), and integrated Spring MVC and Hibernate. Utilized Hibernate for Object/Relational Mapping purposes for transparent persistence onto the MySQL database. Used Agile methodology for the software development process. Used CVS as source control Environment: Java, Struts, Spring, WebSphere, RAD, HTML, JavaScript, JDBC, Hibernate, JDBC Template, SOAP, Restful, XML, XSD, XSLT, Servlets, JSP, MySQL, Log 4j, JUnit, Agile, Windows, CVS, Maven. Java, J2EE Developer CIGNEX - Atlanta, GA July 2013 to January 2015 Responsibilities: Study and analyses the business process flow and existing system. Created user interface and performed multiple formatting using JSP, HTML and CSS. Performed

validation utilities using JavaScript and AJAX. Developed Servlets, Session and Entity Beans handling business logic and data. Integrated the application with Spring and provided abstraction between presentation layer and persistence layer. Managed connectivity using JDBC for querying/inserting & data management including triggers and stored procedures. Created Java Beans for transactions between JSP pages and EJBs. Written SQL Queries to interact with MySQL database. Used SVN for version control across common source code used by developers.

Deployed and configured the data source for database in WebLogic application server Used Maven for the build process. Used Log4j for logging and JUnit for unit testing. Core Java, JSP, Servlets, EJB, WebLogic Application Server, MySQL, SVN, MyEclipse IDE, HTML, JSP. Java Developer CISCO, San Fransisco CA May 2011 to June 2013 Responsibilities: Identified the Business Requirements of the project. Involved in preparing the Detailed Design Developed UI using JSP, Tiles, Java Script and CSS. document for the project. definitions, struts-config files, and validation files for the application using Struts framework. Created XML formatted output files. Did requirement analysis, design, coding, implementation and Maintenance of this application follow the complete SDLC lifecycle along with Team lead. Did core Java coding useJDK 1.3, Eclipse Integrated Development Environment (IDE). Did coding of Implemented Action Classes and Action Forms using Struts framework. Used following modules JDBC to connect to the database. Involved in Unit testing, System Testing and writing test cases. Wrote SQL queries and stored procedures Design Database tables. MySQL Server administration. Used IBM ClearCase as version control and workspace management. Used ANT as the build tool Apache Tomcat server administration Environment: Core Java, JSP, Struts 1.1, Eclipse, JDBC, J2EE, , HTML, JavaScript, MySQLClear Case, Ant. Java Developer Walmart -Sunnyvale, CA July 2010 to April 2011 Responsibilities: Created user-friendly GUI interfaces and Web pages using HTML and DHTML embedded in JSP. JavaScript was used for the client side Written JSP's, Servlets and deployed them on Websphere Application Server. validations. Developed using JQuery for CSS Manipulation, Events, Effects, Animation, and Ajax interaction for

Used the JNDI for Naming and directory services.

Involved in

Rapid Web Development.

debugging the application. Designed and developed front end screens for new reports using Swing components. Designed and developed Model Components - Action Form Bean, Controller Components - Action Classes, Action Mapping. Used Hibernate framework for backend development and Spring dependency injection for middle layer development. Managed Object Persistence, Data retrieval using Hibernate, Spring Framework with Oracle 10g as backend. Implemented Webservices using SOAP protocol over HTTP. Used Websphere application server to deliver a new class of enterprise applications that enhance business interactions and transactions between a company and its key constituencies. Used Websphere application server to deliver high performance and scalability. JPA is used to manage relational data in application. Written database objects like Triggers, Stored Procedures in SQL. Interacted with the users and Consumed and created Webservices using CXF (JAX-WS) documented the System. Tested Webservices using SOA PUI. Created interactive web applications for the client side using SOA. Environment: JDK 1.4, J2EE, JSP 2.0, JDBC 4.0, HTML, EJB 3.1, Servlets, WebSphere Application Server 6.0, WSAD 5.0, UML, Hibernate 3.1, JDBC, Spring 2.0, CVS, XML, Oracle 10g, CXF (JAX-WS), XML Spy, AJAX Java Developer Bank of America - Charlotte, NC August 2008 to June Involved in SDLC- Requirements gathering, Conceptual Design, Analysis, 2010 Responsibilities: Detail Design, Development, System Testing and User Acceptance Testing Implemented Use Case Diagrams and Sequence Diagrams during the design phase using Rational Rose. Designed and developed the UI using JSP, HTML, CSS and JavaScript. Developed user interface with Responsible in creating Servlets, which route submittals to appropriate Servlets and JSP. Enterprise Java Bean (EJB) components and render, retrieved information. Involved in implementing the DAO pattern for database connectivity and used the JDBC API extensively. Used Waterfall approach for the Software Development Also, worked with the PDF and EXCEL format file download of user data on JSP's when user wanted to save his/her personal data on JSP Involved in collecting requirements from Business Users and Data Modeling, page tables. designing and developing Tools using J2EE, Java, Servlets, EJB, and JSP. Worked on WSDL's files in SOAP web services for publishing Services and for consume some webservices. Involved in writing complex queries using PL/SQL to extract data from database and to delete the data and to reload the data on Oracle database Used another Jakarta commons logging, ANT and SVN. Environment: Java 1.6, XML, XSL, JDBC, SQL, PL/SQL, SOAP, Eclipse, Ant, SVN. Java Developer Constant Contact - Boston, MA October 2006 to July 2008 Responsibilities: Developing solutions Involved in requirements Design, Development, and to requirements, enhancements and defects. System Testing. Developing UI screens using JSP, Servlets. Developed J2EE Backing Beans, Action Classes, and Action Mapping and Application facades and hibernate classes to retrieve and submit using the JSF Framework. Implemented the JSF package with MVC framework. Created multiple view access for access control between administrators and Adjusters. Developed and utilized J2EE Services SERVLETS, JSP components. Implemented Action class to encapsulate the business logic. Used Struts framework for developing applications. Used various design patterns like Singleton, Facade, Command, Factory, DAO. Used Object Oriented Application Design (OOAD) for deriving objects and classes. Data-retrieval from back-end database using Data Source from JDBC Drivers. Stored Procedures, database triggers were used at all levels. Communicating across the team about the processes, goals, guidelines and delivery of items. Developed the Java Code using Eclipse as IDE. Utilize Struts (MVC2) framework and developed JSP pages, Action Servlets and XML based action-mapping files for web tier. Configuration of Tomcat 4.1 for the application on Win NT server Used Java script for validation of page data in the Responsible for code version management and unit test plans. Environment, J2EE (Java 1.4, JSP, SERVLETS), DB2, Struts Framework, XML, JDBC, JNDI, Windows XP, JavaScript,

UML, HTML.

Name: Paula Wilson

Email: thomaspowell@example.net

Phone: 209-686-8071x360