

Sr. Java Developer Sr. Java Developer Sr. Java Developer - Verizon Austin, TX Above 12+ years of strong experience on Java and Mobile Development, i.e., object-oriented requirement gathering analysis and implementation of client/server, distributed, internet and E-commerce application using object oriented methodologies and RDBMS, complete multi-tiered, application development lifecycle experience using Java/J2EE, Android, Selenium, IOS, Phone Gap, Spring, Hibernate, HTML5, technologies and will to closely participate in the growth, development and success of the organization.

Architected and developed custom web (Internet/ Intranet) and distributed applications using Java, HTML, DHTML, CSS, XML, JavaScript, J2EE and Java EE5. Mobile: Android Mobile Apps development, Hybrid PhoneGap mobile, Selenium, Eclipse, Android SDK, XML. Worked extensively using Java, JSP, EJB (session Beans and Message Driven Beans), JMS, JNI, JNDI, Java Mail, Frameworks (Struts, spring, Hibernate, JSF) in Implementing J2EE technology. Software: MS Visual Studio 2010, MS Office, FrontPage, Geographical Information System, Visio, Visual FoxPro, Flash. Experience in developing Front-End and User Interface using Struts, JSP, JSF, Ajax, Rich Faces, myFaces, iceFaces, JavaScript, HTML, DHTML and CSS. Expertise in Cutting Edge Technologies like EJB, JMS, JTA, Log4j, XML and Web Sphere ,WebLogic and JBoss. Proficient in with GUI plug-ins like Tiles Framework, Customer Tag Libraries and validation plug-ins like Validator Framework. Expert level skills on developing mobile libraries to consume Mobile APIs. Expert level skills in developing custom UI components for iOS native environment. Language: ASP, ASP.NET, MVC3, C#, AJAX, jQuery, jQueryMobile, JavaScript Prototype Framework, CSS3, CSHTML, HTML5/HTML, DHTML, XML, VBScript, Crystal Report Writer. Worked extensively with RUP, eXtreme Programming (XP), Agile, SCRUM Methodologies. Hands on experience with Version control systems like Visual Source Safe, Harvest and Perforce, SVN. Very good at building and Deploying EAR,WAR, JAR files on test, stage and production servers. Proficiency in core java concepts like Threads, Exception handling, Generics, Strings and etc. Developed AJAX functionalities using frameworks like JSON, DOJO and JQuery. Extensive experience in using Application servers Web Sphere Application Sever, WebLogic Application Server, JBoss, Apache Tomcat. Experienced with J2EE Design Patterns

such as singleton, session facade, business delegate, DAO, DTO, MVC, and Factory. Extensive experience in using environment tools of Java including RAD, WSAD, Eclipse, IntelliJ, NetBeans, MyEclipse and JBuilder. Experienced in working with XML technologies like XML, XSL, XSD, XSLT, Xquery, Xpath and DTD.

Work Experience Sr. Java Developer Verizon - New York, NY
November 2017 to Present

RESPONSIBILITIES: Developed and Implemented WebServices and used Spring Framework. Implemented business logic using Struts action components in the Struts and Hibernate framework. Developed Servlets and JSPs based on MVC pattern using Struts framework and Spring Framework. Designed and developed various modules of the application with J2EE design architecture, using eAgent frame work JSPs, HTML, AJAX, JQuery, iFrame and JavaScript. Developed Presentation layer components comprising of JSP, AJAX, Struts Action, Struts Form Beans and AJAX tag libraries Proficiency in developing Model View Controller (MVC) Architecture based applications using Struts and Spring Frameworks. Developed the spring AOP programming to configure logging for the application Developed technical solutions to build Java architectural framework. Recommended new technologies and tools to support Java architecture.

Assisted in making architectural decisions to meet business requirements. Developed and enforced architectural standards Developed PL/SQL procedure for login module and registration module. Developed DAO API to manage the payment information using JDBC Implement web service components using Apache CXF framework Worked on web services SOAP and REST technologies. Developed application using Eclipse Ganymede for rapid development. Worked with the Weblogic Application Server to build, publish and deploy the application. Worked with Rational ClearCase to provide sophisticated version control, workspace management and parallel development support. Developed JUnit test cases for all the developed modules. Designed and implemented four Agile Scrum teams for product development. Designed Use Case Diagrams, Class Diagrams and Sequence Diagrams and Object Diagrams to model the detail design of the application using UML. Developed presentation layer using XML, XSL, JavaScript, CSS, JSP, JSTL, Custom tags etc. Worked on the modernization of a legacy and outsourced UI. Technologies used were Backbone.js, Angular.js, Ember.js, Can.js, and JQuery. Developed order

receipt report with bar code using lowageiText and jasper report. Developed a Web Application using Java with the Google Web ToolkitAPI with PostgreSQL. Implemented two Java portals. One is Crystal Report Engine and the other is Jasper Report. Worked on designing and creating business rules using IBM ILOG Rules Engine. Developed a web 2.0 control console using GWT to manage data matching for data staging Defined and Created SOA software and hardware infrastructure, including Application Servers, Services Bus, Server Domains etc. Designed User Interface using HTML, Cascading Style Sheets (CSS), Java script, XML. Implemented user stories and wrote XQuery modules using MarkLogic API,XPATHandJava. Designed and implemented database structure in MySQL Server. Worked in Agile environment with active scrum participation.

Good grasp of distributed, fault-tolerant systems(ELB eventual consistency) Worked on building the JAVA beans to resemble the tables in the database. Designed and implementing a Node.js and bootstrap.js based mobile text and voice messaging app and its cloud backend. Followed Agile methodology and used TestDrivenDevelopment. Develops API Invocation Log reports to monitor server behaviors for trend analysis. Used Eclipse for developing JSPs, Servlets, Struts and with Tomcat server in the development phase. Used Resource Manager to schedule the job in Unix server. Involved in providing security for the Application with LDAP server. Implemented webpages using HTML. Developed UI screens using YUI, CSS and JQuery. Developed a JUnit testing framework and integrated that with ant to enable developers to write their unit tests. Used GIT for version control. Development and architectural work on Jive/J2EE application/server.

Used JMS in the project for sending and receiving the messages on the queue. ENVIRONMENT: JAVA, SPRING, HIBERNATE, STRUTS, JQUERY,AJAX, SENCHA EXTJS, JAVASCRIPT, ORACLE, CRUD, PL/ SQL, JDBC, APACHE CXF, REST, ECLIPSE, WEBLOGIC, CLEARCASE, JUNIT, AGILE, UML, JSP, JAVASERVER PAGES STANDARD TAG LIBRARY (JSTL), MONGODB, ANGULAR.JS, BACKBONE.JS, SERVLET, BOOTSTRA.JS, MAVEN, ITEXT, GWT (GOOGLE WEB TOOLKIT), JASPER REPORT,ILOG, WEB2.0, SOA, ANT, XML, XPATH ,XSLT, PHP, SQL, COHERENCE, MYSQL, SCRUM, ELB, EBS, EC2, AWS, NODE.JS, TEST DRIVEN DEVELOPMENT, API, APACHE, TOMCAT, UNIX, LDAP ,HTML, CSS, ANT, GIT, JIVE, JMS. Sr.

Mobile Developer Citi Bank - Reston, VA May 2014 to October 2017 RESPONSIBILITIES:

Developed the presentation layer (UI) using JSP, Tag libraries, HTML, Flash, CSS and client validations using JavaScript. Design GUI and Artwork (.GIF, .JPEG, .BMP) in Photoshop, CorelDraw, and Quark Express Repair of iPhone generations 3G-4S, glass/screen replacement, Color change, Battery Replacement, etc. Ordering parts and business advertisements. Develop step-by-step training resources for iPad IOS technology use. Developed on a team of four paid with a research grant to produce an Android application (currently under non-disclosure agreement). Architected a customized network protocol used by client applications including Android, iOS and Windows Phone 7 to communicate with cloud architectures. Development mobile web application for Android, iOS and BlackBerry Device Developed Remote Tablet application for IBM Thinkpad; Provided a remote graphical user interface into AIC for scenario interaction through a wireless encrypted connection Developed the Web Based Rich Internet Application (RIA) using J2EE (Spring framework) and Macromedia/Adobe Flex. Implemented Persistence layer using Hibernate to interact with the Oracle database, Used Hibernate Framework for object relational mapping and persistence. Developed framework using Java, BIRT Runtime, iText, MySQL and web server technologies. Design and Developed using WebService using Apache CXF. Worked on web services SOAP and REST technologies Developed various reusable helper and utility classes using Java Beans with Eclipse editor. Configured JMS Server setup and DB Connection pool setup & deployed Returned items in Weblogic Server. Played major role in migrating the all Rivervalley web applications source code from Microsoft Visual Source Safe (VSS) to Subversion (SVN) repositories. Selenium-Sikuli Integration for Distributed Remote Execution Provides technical assistance in identifying, evaluating and developing Agile methodologies and procedures that are efficient, effective and meet good business practice. Design & Development of the User Interfaces using HTML, CSS and JSP. Used JQuery, AJAX to interact with with Java Servlet and YUI library to enhance user experience Created Maven build file to build the application and deployed on WebSphere Application Server. Developed automation test cases using Java and selenium on Eclipse for web 2.0 Ajax application Prototyped

and implemented Cloud based Service Bus on WSO2 for engaging stakeholders in the initial SOA discussions. Writing and Optimizing MySQL Queries and connect queries to PHP. Developed Ruby on Rails web applications using MongoDB and back-ground processes using Resque and Redis. Develop mobile time tracking user interface for iPhone and Android using PhoneGap library

Used Sencha Touch to create Android and iOS applications to support RoR app Delivered mobile app for book reading capability with HTML5 Sencha and online services with Flash/Flex. Implemented CSS3, DOM Api, DOJO and Ajax to create a dynamic and interactive experience. Developed additional UI Components using JSF and implemented an asynchronous, AJAX (JQuery) based rich client to improve customer experience. Worked on the modernization of a legacy and outsourced UI. Technologies used were Backbone.js, Can.js, and JQuery. Environment: iPhone, iPad, Android, Spring, Hibernate, MYSQL, APACHE CXF, REST, Eclipse, Weblogic, Subversion (SVN), Selenium, Agile, JSP, SERVLET, MAVEN, Web 2.0, SOA, PHP, Ruby, Titanium, PhoneGap, Sencha Touch, HTML5, CSS3, JQuery mobile, Backbone.js, Flash, CorelDraw, iPhone, iPad, Android, Windows Phone 7, Blackberry, Tablet SR. JAVA DEVELOPER Bank of America - Dallas, TX May 2012 to April 2014 RESPONSIBILITIES: Implemented Spring AOP for admin services. Implemented views using Struts tags, JSTL and Expression Language. Implemented JSF framework in the application which is based on MVC design architecture. Developed web Components using JSP, Servlets and Server side components using EJB under J2EE Environment. Used JQuery to make the frontend components interact with the Javascript functions to add dynamism to the web pages at the client side. Involved in designing UML Use case diagrams, Class diagrams, and Sequence diagrams using Rational Rose. Worked heavily with Struts and JSF that was architecture web framework for application along with JSTL and other taglib for in JSPs. Expertise in MVC Architecture using JSF and Struts framework and implementing custom tag libraries. Worked on the Spring framework like Spring IOC and Spring DAO Used iBATIS framework with Spring framework for data persistence. Developed JSP pages for presentation layer (UI) using Struts with client side validations using Struts validator framework/ JavaScript. Used JSF messages for handling the error messages for the applications Implemented JSF

framework in the application which is based on MVC design architecture. Implemented JAVA Web Services based on SOA architecture with SOAP and WSDL. Worked in SOA architecture Websphere Message broker for integration with ILog Preparation of the framework classes for communication between portal to EJB and Hibernate Used JQuery JavaScript libraries for providing richer user interface and facilitates asynchronous request invocations using AJAX. Generating build script using ANT that compiles the code, builds a war file and deploys the application on JBOSS server. Designed and implemented database structure in MySQL Server. Involved in developing custom taglibs, JSP, EJB's, Portlets and DB2 - stored procedures. Used TOAD for all database query testing and optimizations Designed and Developed the input/output data formats in XSD for the WSDL files and accordingly implementing services using Apache AXIS2 . Used NetBeans IDE to develop the application. Used Mercurial to keep track of versioning of the source code Worked with Rational ClearCase to provide sophisticated version control, workspace management and parallel development support. Build and maintained a Selenium Regression test suite. Involved in Requirement analysis, design and Implementation applying the Water fall model.

Wrote Servlets programming and JSP scripting for the communication between web browser and server. Developed XML Parsing logic using DOM Parsers. Integrated EMC Documentum with Content Management Interoperability Services (CMIS) for Content Management. Working with the JIRA tool for Quality Center bug tracking. Designed and developed front end screens for new reports using Swing components. Created Jobs to Schedule multiple reports in Cognos Connection. Development/Deployment of jar files into ILOG Rule builder Developed an application in Java using Oracle ADF framework. Integrate the Oracle BPM with the Spring Framework in the enterprise layer. Use IBM MQ Series to send information from mainframe to web and back to mainframe Build code using IDE IntelliJ and deploy it using Apache Tomcat. Deployed the applications in Linux servers using deployment scripts Created directory structure flow using UNIX to receive and send data to internal and external systems Installed Drupal open-source content management system on domain. Coded scripts to clean normalize, reformat data for loading into the system using Ruby scripts Website development based on WordPress as

a content management system. Designed and developed the individual components of the system using C++ and CORBA. Developed code using C, C++ for secure transaction. Used ASP.NET technology for developing the presentation layer. Generate Cobol procedures to apply business logic to the data. Expose PL/I database access layer as web service using Z. Worked with JCL to schedule jobs on Mainframes. Involved in packaging, deployment and upgrade of different modules of SAS on JBoss App Server. VB code Analysis and Sybase store procedure converted into SQL. Developed and implemented Legacy system programs by using COBOL, DB2, CICS, JCL, JAVA and VSAM. ENVIRONMENT: JAVA, SPRING, IBATIS, STRUTS, JSF, EJB, JQUERY, MYSQL, TOAD, SQL SERVER, DB2, APACHE AXIS2, WSDL, NETBEANS, JBOSS, CVS, VISUAL SOURCE SAFE, ANT, SELENIUM, WATER FALL MODEL, UML, JSP, SERVLET, XML, EMC DOCUMENTUM, JIRA, SWING, COGNOS, ILOG, ORACLE ADF, ORACLE BPM, IBMMQ SERIES, APACHI TOMCAT, LINUX, UNIX, RUBY WORDPRESS, DRUPAL, PHP, .NET, ASP, C++, MAINFRAME, COBOL, PL/I, JCL, SQL, SAS VB, ASP. SR. Mobile Developer MERCK & CO., INC - Dallas, TX November 2010 to April 2012 PROJECT DESCRIPTION: Merck & Co., Inc. is one of the largest pharmaceutical companies in the world. Merck discovers, develops, manufactures and markets a broad range of innovative products to improve human and animal health directly and through its joint ventures. RESPONSIBILITIES: Developed the presentation layer (UI) using JSP, Tag libraries, HTML, Flash, CSS and client validations using JavaScript. Developed Web services using Apache CXF and exposed WSDL for Flex client to consume. Developed a Jump application in Silverlight for AT&T Network connections. Developed various Components in Flex using ActionScript to re-use on UI side. Implemented events/commands using Cairngorm library to achieve MVC at UI side. Monitored and reported all compliance issues, created and dispersed emails site wide, maintained site scheduling, and performed/maintained inventory of iPhones and iPods through real-time coordination. Developed a kids coloring Android application to allow any downloaded coloring book template to be colored. Included a port of a floodFill algorithm and bitmap manipulation. This application is on Android and iOS. Develop application for Windows Phone 7 using C#, SQL, WCF. Used RMS storage as a database and the

Blackberry API was applied for the user interface. Used Spring for cross cutting concerns and IOC for dependency injection. Designed and developed Enterprise Eligibility business objects and domain objects with Object Relational Mapping framework such as Hibernate. Extensively used Oracle programming using SQL and PL/SQL. Creation of REST Web Services for the management of data using Apache CXF. In depth exposure to creating API for internal and external application using REST and SOAP based design. Open source framework like Jersey used for create REST API. Development of AJAX toolkit based applications using JSON. Used Web Services for creating rate summary and used WSDL and SOAP messages for getting insurance plans from different module and used XML parsers for data retrieval. Developed application using Eclipse Ganymede for rapid development. Using Java Messaging Service JMS for messaging, configured queues and topics on the WebLogic Application Server and used them for messaging. Design and implementation of desktop, mobile and web applications in Java and HTML5/Javascript using Eclipse, NetBeans, and Xcode IDE's; Swing, GWT, Vaadin, JPA, Hibernate, PhoneGap frameworks; and SVN, GIT, maven source code environments. Led development team using J2EE creating web enabled invoicing system for multiple location service company in NetBeans environment using Git-Hub version control. JavaBasedQualityCenter plugin which can be used in any tools such as Selenium, RFT etc. Introduced proven techniques and methodologies to drive product development quality, including Object-Oriented design, Design Patterns, Scrum and Agile development, Test-driven Development (TDD), and Continuous Integration. Developed user interface using JSP, AJAX, JSP Tag libraries to simplify the complexities of the application. Developed Servlets and Worked extensively on Sql. Used Ant for developing build scripts and deploying the application onto WebLogic. Developed prototypes using Flex, ActionScript, JavaScript, HTML, GWT and Java. Developed master JMS producer, master JMS consumer, and notification manager to implement existing interfaces and hide JMS details from existing (legacy) notification producers and consumers using J2SE DESIGN PATTERNS. Used PHP / MySQL in WAMP (Windows, Apache, MySQL and PHP) environment for creating dynamic data driven and interactive web pages. Applying Ruby on Rails and JQuery debugged, enhanced, extended

business-to-business SAP application. Provided extensive integration and functional mocks testing.

Configured WordPress publishing software for non-profit firm. Created weblog layout in HTML, CSS and PHP based on an original design according to client's branding needs. Built custom websites for clients using CMS's (Drupal) by coding custom modules and themes, as well as utilizing e-commerce APIs for secure payment processing. Developed, Published, Consumed web services using VB.NET to interact with the other applications and exposed them using SOAP and HTTP. Made Fixes and enhancements to Online bill paying ASP.NET/SQL 2008 3 tier software for water companies. Currently transitioning into development of native applications in Objective C and Java. Design and Develop programs in C++ to integrate as per the users requirements.

Developed iPhone and Android mobile app using Sencha Touch and Phonegap framework

Developed and implemented many PhoneGap and Titanium applications along with Java and Objective-C plug-ins for iPad, iPhone and Android platforms. Developed a multi-platform mobile application to visualize gene expression database using Sencha Touch

Designed and implementing a mobile application interface using JQuery, JQTouch, and PHP for navigating contacts in One's mobile application to be used in an upcoming update. Implemented Presentation layer using JSP, Servlets , HTML5

Responsible for WEB design documents such as: Mockups and Interactive HTML/CSS3 Prototypes using: Axure. Developed the UI panels using JSF, XHTML, CSS, DOJO and JQuery.

Built main application in Python, Django leveraging technologies such as Tastypie, Backbone.js, and Celery

Designed and implementing a Node.js based mobile text and voice messaging app and its cloud backend. Environment:: Spring, Hibernate, Oracle, MYSQL, APACHE CXF, REST, JSON, Web Services, Eclipse, Weblogic, Git ,GitHub, Selenium, Scrum, JSP, SERVLET, ANT, GWT (Google Web Toolkit), JMS PHP, Ruby, Wordpress, Drupal, .NET, ASP, C, C++, PhoneGap, jqtouch, Sencha Touch, HTML5, CSS3, Dojo mobile, node.js, Backbone.js, Flash, Flex, Silverlight, ActionScript, iPhone, Android, Windows Phone 7, Blackberry.

SOFTWARE DEVELOPER CERTICOM INC - Raleigh, NC November 2008 to October 2010

PROJECT DESCRIPTION: Certicom Inc. is a leading wireless Encryption and Security Software Technology Development Company. Design UI screens using JSP, CSS,

Struts Framework, Flash, Java Script and HTML. Developed a part of the front End using Flex Parsley framework in Flex and Actionscript. Develop Silverlight application using Onion/PRISM Architecture. Developed prototypes using Flex, ActionScript, JavaScript, HTML, GWT and Java. Coding, maintenance and enhancements to iPhone Application. Ported an iPhone iOS application to Android to include SQLite database management and several data entry views and GUIs. Design is done in Panorama Style for Windows Phone 7. Developed applications using a combination of Java 6 with Android SDK, and Java with BlackBerry SDK Implemented MVC design architecture using Ruby on Rails and MySQL Implement web service components using Apache CXF framework Developed Rest architecture based webservices to facilitate communication between client and servers. Used JSON for data exchange between application modules along with XML. Consumed Web Services (WSDL, SOAP) from third party for authorizing payments to/from customers. Developed the application using Eclipse IDE and worked under Agile Environment. Maintained the business standards and the requirements in EJB and deployed them on to WebLogic Application Server. Administered bot Git and Subversion repositories for an enterprise code off. Led development team using J2EE creating web enabled invoicing system for multiple location service company in NetBeans environment using GIT-HUB version control Developing test suites in Selenium WebDriver (Java) with TestNG framework in Eclipse IDE for regression and sanity testing. Organized and facilitated daily stand-up meetings, reviews, retrospectives, sprint and release planning, demos and other Scrum-related meetings. JSON is used for serializing and deserializing data that is sent to or receive from JSP pages. Developed Servlets and JSPs based on MVC pattern using Struts framework and Spring Framework. Used ANT for building the application and deployed on BEA WebLogic 8.1 Application Server. Developed a web 2.0 control console using GWT to manage data matching for data staging. EJB components are deployed on the Web Logic Integration with MQSeries using JMS. The database was Oracle. Develop complex web applications in PHP, AJAX with Informix as the database to model the business logic of the company which is Supply Chain Management. Applying Ruby on Rails and JQuery debugged, enhanced, extended business-to-business SAP application. Provided

extensive integration and functional mocks testing. Develop WordPress themes to meet the needs of the small business owner. Used web services (REST) to bridge the gap between our MS and Drupal/Wordpress technology. Developed UI components using ASP.NET and C#.NET. Developed an in house Bankruptcy Intake program in Classic ASP/ASP.NET. Program is inherited from Classic ASP Debt intake program. Used Visual Studio 2008 to develop this mix program of both Classic ASP and ASP.NET. Used vbscript, javascript, and added some new ASP.NET pages. Developed code for C, to secure the transaction. Wrote various C++ utilities for different flavors of UNIX servers (Sun Solaris, IBM AIX and SCO) Developing webkit browser based mobile app using technologies like Sencha touch, DOJO and PhoneGap Design, development, testing and implementation of WEB applications using Sencha touch framework. Developed mobile app for selling medical devices using HTML5, CSS3, AJAX, jQuery, jQTouch, and PhoneGap. Was involved in UI development, and Developed presentation layer using JSP, HTML5, DHTML, CSS, AJAX, JavaScript, JSTLTaglibs. Architected, Designed and developed the product using HTML5, CSS3, JQuery, Javascript, Sencha, PhoneGap Developing web kit browser based mobile app using technologies like Sencha touch, DOJO and PhoneGap. Developed UI components for email and link sharing of documents and files for a Content Management System using Backbone.js and jQuery Writing Back end scripts on Node.js/JavaScript. Environment: Spring, Hibernate, MYSQL, APACHE CXF, REST, JSON, Web Services, Eclipse, Weblogic, Git ,GitHub, Selenium, Scrum, JSP, SERVLET, ANT, GWT(Google Web Toolkit), JMS PHP, Ruby, Wordpress, Drupal, .NET, ASP, C, C++, PhoneGap, jqtouch, Sencha Touch, HTML5, CSS3, Dojo mobile, node.js, Backbone.js, Flash, Flex, Silverlight, ActionScript, iPhone, Android, Windows Phone 7, Blackberry.

SOFTWARE DEVELOPER SOLIVAR TECHNOLOGIES LTD - Boston, MA November 2006 to October 2008 PROJECT DESCRIPTION: This project involved in creating software for generating current stock pricelist of various companies and providing the facility of online linking to trading. The user can get the information about various companies in terms of profit, loss statement, companies balance sheet and its future plans, companies fast performance ,stock values and present trend etc. through Internet. RESPONSIBILITIES: Involved in development of Reusable Components (Java

Beans) such as Pricelist, Stock Rates, material beans and many other attributes which affect the display of the stock Pricing. Developed SQL queries, Joins with JDBC API to access data. Developed Action Form and Action classes and used Action Errors for error reporting. Utilized the String tokenizer and collections in JSP. Used struts html, logic, bean tags in JSP'S Involved in creations of Applets using Visual cafe's make Applet utility. Some sample tests were incorporated using Multi-Threaded Java Applets, Java Scripts were used for playing audio clips and to the make the price lists interactive to the User. ENVIRONMENT: JAVA, JDK, JAVASCRIPT, J2EE, JSP, XML, ANT, STRUTS, SERVLET, JDBC, EJB , ORACLE, TOMCAT. Education Master of Computer Science in Computer Science New York University Skills J2EE (10+ years), Java (10+ years), JavaScript. (10+ years), JSP (10+ years), ORACLE (10+ years)

Name: Miranda Howard

Email: wzhang@example.net

Phone: +1-698-943-0992x30502