

RamyaD Java Full Stack Developer tina@jolttek.com 3025360097

Professional Summary:

- Highly accomplished **Senior AWS certified Java developer** with**over 10 years**of experience, delivering exceptional software solutions for diverse industries. Proven track record of successful project delivery, team leadership, and effective collaboration across cross-functional teams.
- Demonstrated expertise in developing robust systems, optimizing performance, and ensuring security in complex distributed environments.
- Good Knowledge of Data Structures and Algorithms and implementation of Data Structures to **Graph Algorithms**, **Searching and sorting**, **Dynamic Programming**.
- Proficient in various phases of the **Software Development Life Cycle (SDLC)** and working with **Agile** methodologies.
- Experience with Agile with Scrum Framework, TDD, and Waterfall methodologies.
- Implemented **RESTservices** by **Golang** with **microservices** architecture.
- Good hands-on experience in designing, developing, implementing, and deploying applications on cloud using AWS, Azure.
- esigned **AWSarchitecture** for the applications on **AWSinfrastructure** so that the critical applications are highly available, elastic, and scalable using various AWS services EC2, S3, Route53, ELBs, Subnets, VPCs, RDS, IAM, Autoscaling.
- Skilled in **UI development** using a range of technologies such as **React**, **jQuery**, **Angular**, and **Bootstrap**.
- Experience in developing applications in Single Page (SPA's) using various **JavaScript** frameworks such as **Angular** and **React**.
- Worked on **React** Virtual Dom and React views, rendering using components that contain additional components called custom **HTML tags**.
- Created Single page applications with React using redux Hooks for stateful management or using previous React state object plus lifecycle for component's internalize stateful management. Used react-router for routing.
- Skilled in **Angular**, adept at building **web applications** with a focus on user interactivity. Proficient in utilizing **Angular** powerful features such as two-way data binding, dependency injection, and modular architecture to develop dynamic and engaging user interfaces.
- Extensive industry experience with proven expertise in system development activities including requirement analysis, design, coding, testing and implementation with emphasis on **Object Oriented**, **J2EE** and Client Server technologies.
- Expertise in distributed, secure, and scalable application development using J2EE Technologies like Servlets, JDBC, JSP, Struts, Spring IOC, Spring MVC, Amazon Web Services (AWS), Web Services development (SOAP and RESTful).
- Deep understanding of **Service Oriented Architecture (SOA)** and expertise in core **Java** concepts, including **OOPS, Collections, Threading, and Exception handling.**
- Strong knowledge of Spring modules like **Spring IOC**, **Spring MVC**, **Spring Web flow**, **Spring AOP**, **Spring DAO**, **Spring Forms**, **Spring Batch**, **Spring Security**, and **Hibernate ORM framework**, with proficiency in multi-threaded applications and design patterns.
- Extensive experience in designing, developing, and integrating enterprise applications using **WebServices**, **RESTful APIs**, and **EJB** on **Tomcat**.

- Proficient in building scalable and robust systems by leveraging the power of **WebServices** and **RESTful**architecture.
- Developed and implemented **RESTfulAPIs** for seamless integration between different systems, enabling efficient communication and data exchange.
- Utilized **EJB** (**EnterpriseJavaBeans**) technology to develop and manage business logic components, facilitating the integration of disparate systems.
- Experience in Object-Relational Mapping (ORM) like Hibernate and My Batis using Java Persistence API (JPA) standard.
- Well-versed in working with databases like **PostgreSQL**, **Oracle**, and **MySQL**, as well as **NoSQL** databases like **MongoDB** and **Cassandra**.
- Experienced in leveraging Apache technologies, including **Apache Kafka**, **Apache Hadoop**, **and Apache Spark**, to design and implement efficient and scalable data processing pipelines, ensuring reliable and real-time data streaming, storage, and analytics capabilities.
- Effective in maintenance, production support, and debugging, and experienced in using application servers like **WebLogic** and web servers like **Apache Tomcat**.
- Ability to monitor **DynamoDB** performance metrics using AWS CloudWatch and troubleshoot performance issues to optimize database performance.
- Familiarity with using **DynamoDB** Local for development and testing purposes to simulate DynamoDB in a local environment.
- Experienced in utilizing **RabbitMQ** as a robust and scalable message broker, effectively enabling asynchronous communication and seamless integration between distributed systems.
- Worked in container-based technologies like **Docker**, **Kubernetes** and **OpenShift**.
- Strong understanding of **Azureservices** such as Azure App Service, Azure Functions, Azure Storage, Azure SQL Database, and Azure Cosmos DB.
- Worked in **GitHub/Stash** repository, **SVN** version control for code store and manipulations sizing, deployment automation, monitoring, and tuning.
- Experience in design and development of Web services: JAX-RPC, JAX-WS, RMI, JTA, JMS, XML, XSD, XSLT, X-Path.
- Expertise in **DevOps** and CI/CD tools like **Jenkins**, **Chef**, **Maven**, **uDeploy** and **CloudFormation**.
- Skilled in writing automated test scripts using Protractor, Jasmine, and Cucumber, performing unit testing using JUnit, JunitEE, and JWebUnit, and implementing CI/CD pipelines using tools like Jenkins and Kubernetes.
- Proactive in addressing system issues and user requests through IIRA ticket management.
- Setting up and configuring **KafkaEnvironment** in Linux from scratch and monitoring it.
- Experienced in Configure and Supporting monitor tools like Splunk, Nagios, and ELK.

Technical Skills:

Languages	Java, UML, ECMAScript, TypeScript, JavaScript, C, Python, .NET, Shell
Java Technologies	J2EE, Servlets, JSP, JSF, JDBC, JavaBeans, Web Services (SOAP, WSDL, REST), Apache CFX, JMS, Spring Batch, Spring Cloud, Spring Framework, Hibernate, JDBC, Struts, Multithreading, Spring Security, Microservices.
Web Technologies	HTML, DHTML, CSS, AJAX, XML, XSL, XSLT, XHTML, SASS, CASS, Flash, JavaScript, jQuery, JSON, Angular, React, NodeJS, Bootstrap.
Development Tools	Eclipse, IntelliJ IDE, Net Beans, Visual Studio
Web/Application Servers	Tomcat, WebLogic, IBM WebSphere, JBoss, Apache Camel, WebSocket API
Database	Oracle, DB2, SQL, MySQL, MongoDB, Cassandra DB, PostgreSQL.
Platforms	Windows, UNIX, LINUX

Testing Tools	JUnit, JMeter, Cucumber, Protractor, Jasmine, Selenium, Karma, TestNG, Protractor, Mockito
Version Control	CVS, SVN, VSS, GIT, GitHub, Big-Bucket
Methodologies	Agile(scrum), Waterfall models, Behavioral Driven Development (BDD), Test Driven Development (TDD), Scrum Design Pattern, Rational Unified Process
Cloud Computing	AWS, VPC, GCP, Microsoft Azure, PCF, Cloud Watch
Messaging Platforms	Kafka, JMS, WebSphere MQ, ActiveMQ, IBM, RabbitMQ
Build& Project Tools	Gradle, ANT, Maven, Jenkins, Docker, Kubernetes, ,Jira

Work Experience:

Client: M&T BankFeb 2022 - Present Location: Washington, District of Columbia

Role: Full Stack Developer

Project Description: Account Management: Improved the existing account management system by adding new features such as Automatic transfers and the ability to review transactions. To achieve this, we developed a new microservice-based Spring Boot Java application. Additionally, focused on enhancing the authentication mechanism by implementing Spring Security, aiming to provide better protection for the system.

- Involved in **SDLC**: Analysis, Designing, developing, Testing, and deploying Enterprise applications using Java and Object-Oriented Design Patterns based on business requirements.
- Followed **Agile** Software Development Methodology and Test-Driven Development (TDD).
- Developed the User Interface using JSP, HTML5, CSS3, JavaScript, Node.js and enhanced response using Bootstrap using services like JDBC, JMS, JTA.
- Used the **JavaScript** libraries **jQuery** and **AJAX** to talk to the **RESTful** API and display the **JSON** format data for the end user.
- Used Two-way data binding features of **Angular** to implement Data binding to bind various server controls to the data from database.
- Expert in Utilizing **Angular** dependency injection to inject different Services including inner Services and custom Services and create some custom directives to do some reusable component.
- Implemented **Angular** Controllers to maintain each view data. Implemented Angular Service calls using Angular Factory tested all application controllers extensively with **AngularIS** built-in testing facilities.
- Designed and implemented **AJAX** server calls to dynamically retrieve customer information.
- Extensively used **core Java** concepts like **Multithreading**, **CollectionsFramework**, **File** I/O, and **concurrency**.
- Used **Java8** features like Lambda expressions, creating resource classes, fetching documents from the database.
- Used design patterns like Singleton, Data Access Objects, Factory, and MVC patterns.
- Created **POJOs** and **DAOs** for database entities using Spring JDBC annotation mappings.
- Integrated with **Spring Cloud** projects for distributed tracing and other features.
- Developed microservices with Spring and tested the application using Spring Boot.
- Designed and implemented a highly secure access control mechanism utilizing **Spring Security** for authentication and authorization purposes within the project.
- Used Spring Core annotations, Spring MVC, and Spring Boot for dependency injection, REST APIs, and microservices.
- Created POC of Authentication and Authorization with Oauth2 Spring Boot microservice. Utilized JWT as tokenization scheme for **Oauth2**.
- Implemented **RESTful** web service using **JAX-RSannotations**, Jersey provider implementation.

- Integrated **ActiveMQ** and **Spring JMS API** for message handling in applications.
- Collaborated with external vendors to integrate their systems with our enterprise application using Web Services and **EIB** on **Tomcat**.
- Designed and developed custom **APIs** and data exchange formats to establish seamless integration between our application and the vendor systems.
- Wrote build scripts using Maven.
- Developed persistence layer using **Hibernate** Framework with 1:1/1:M/M:M mappings.
- Implemented and exposed **Microservices** architecture with **SpringBoot** and **ApacheKafka** message brokers.
- Worked on Microservices with SpringCloud using NetflixEureka, REST, and NetflixFeign Client.
- Developed cloud-hosted web applications and REST APIs using Spring Boot with embedded Tomcat.
- Installed **WebSphere MQ** and configured MDB listeners, JMS resources, and queues, integrating them with the WebSphere Application Server.
- Configured **WebSphere Application Server** on multiple platforms for both horizontal and vertical scaling, enabling workload management.
- Worked with MongoDB, installation, configuration, and designing MongoDB multi-shared cluster.
- Created dynamic schema design through **NOSQLMongoDB** by writing rich queries and achieved data in a collection to be distributed across multiple systems for horizontal scalability as data volumes increase through Automatic Sharding.
- Deployed applications on **Amazon Web services (AWS)** for scalable solutions.
- Hosted and tested the application in **AWSservers** before publishing it in an actual production environment.
- Set up test automation, developed cucumber feature files, and used **Selenium** with **TestNG** for automated testing.
- Implemented **Selenium** Web Drivers and **Protractor** for testing UI components.
- Deployed applications into **Continuous Integration (CI)** environments like Jenkins for development testing.
- Worked in a CI/CD environment with **Jenkins**, **Maven**, **Ansible**, **AWS** and **Terraform**.
- Logging and Monitoring with ELK, Kibana, Prometheus and Grafana.
- Used **GIT** as version control tool for effectively managing the code changes & experience with Agile/Scrum methodology.
- Utilized log4j for logging, debugging, warning, and info statements.
- Proactive in addressing system issues and user requests through **JIRA** ticket management.

Environment: Agile Methodology, TDD, HTML, CSS, JavaScript, jQuery, AJAX, Angular, Java,XML, DAO, POJO, JPA, Spring (IOC, AOP, JDBC) Frameworks, Spring Boot, Spring Security, Microservices, JSP, Hibernate Framework, AWS, RESTful Web services, SOAP, Maven, WebSphere Application Server, MongoDB, Tomcat, OpenShift, CI/CD, Log4j, Jenkins, JIRA, Selenium Web Drivers, Protractor, GIT.

Client: Papa John's April 2019 - December 2021

Location: Cumberland, Georgia Role: Full Stack Developer

Project Description: Rewards Program Enhancement: Involved in the development of an advanced rewards program that offers customers points based on their order history and spending habits. This module introduces flexible rewards and cashback functionality, allowing customers to redeem their points at any participating store.

- Involved in various phases of **Software Development Life Cycle (SDLC)**, including requirement gathering, modeling, analysis, architecture design, prototyping, developing, and testing.
- Used a **Microservicearchitecture** with **SpringBoot** based services interacting through a combination of REST to build, test and deploy identity Microservices.
- Participated in project outline design and understanding business requirements by collaborating with team members.

- Developed code to convert **SOAP** response into a **ISON** object and construct a tree in the UI.
- Used **Angular** for data binding, validation, and UI development.
- Utilized **jQuery**, **AngularJS**, **Bootstrap**, **HTML**, and **CSS** for front-end development and **Node.js** libraries with **NPM** and **gulp** directories.
- Write clean and maintainable code using **Angular** hooks, **Redux**, and other state management tools.
- The tech stack is **Angular, LESS, Bootstrap,** and cutting-edge server-side technologies.
- Implemented Credit Card payment interface using JavaScript and Angular.
- Used **Angular** to create portal, implemented custom validations, pipes to transform the data.
- Implemented rich user interfaces with CSS3, AJAX calls, pseudo elements, transformations, and gradients.
- Utilized Java concepts like Collections, Generics, Exception handling, and Concurrency for business logic development.
- Developed **multithreaded** modules and applications using Java Multithreaded programming.
- Used **Spring Boot** to create standalone Spring applications.
- Implemented **Spring Inversion of Control (IOC)** for easy testing and integration.
- Utilized DAO classes with Spring Controllers.
- Well experienced in CoreJava asynchronousprogramming, multithreading, collections, and a few design patterns.
- Configured LDAP server for encryption support in password storage.
- Tested **REST APIs** in Spring-Controller for JSON data using **Postman**.
- Created Web services for communication between applications using **REST** over **HTTP**.
- Built **Microservices** for software product delivery across the Enterprise.
- Implemented **Elastic Search** for caching to enhance the performance of application.
- Implemented J2EE standards, MVC architecture with Spring MVC Framework, and combined it with Hibernate framework.
- Developed application modules using SpringMVC, Spring Annotations, Spring Beans, and Hibernate for database interaction.
- Used **Hibernate** concepts like connection pooling, **HQL**, **caching**, **transactions**, and criteria queries.
- Implemented Hibernate concepts such as lazy loading, dirty bit checking, optimistic locking, and transactions.
- Using **SwaggerFramework**, actualizing the Restful API and Swagger gives the rich UI to test API.
- Developed, Tested and Deployed application in **ApacheTomcatserver** and Used Eclipse and Tomcat web server for developing & deploying the applications.
- Load data from various data sources into HDFS using Kafka.
- Performed the **GarbageCollection** Analysis, **Java** Heap Analysis, Thread dump, Heap dump analysis, JVM Tuning and risk analysis. Profiler is used for JVM Tuning.
- Writing stored procedures, complex **SQL** queries for backend operations with the database.
- Responsible for performance tuning of stored procedure using **SQLserver** analyzer and **SQL** profiling task.
- Build and maintain **SQL** scripts, indexes, and complex queries for data analysis and extraction.
- Used **Jenkins** as an **AWS code deployment plugin** for AWS deployments and implemented CI/CD pipelines using **GIT**, **Jenkins**, **Chef**, and **AWS**.
- Wrote business rules using **Drools** rule engine and injected beans into the rule's engine for invoking Rule Base Stateless Session.
- Created AWS S3 buckets, managed folder structures, cloud trail logs, and objects within each bucket.
- Integrating **MOCKITOFramework** to mock the POST and GET services between the applications and for existing hosted application for clients.
- Developed Unit Test Case for UI Screens using **Jasmine** and **Karma**.
- Utilized **Git** for version control and **JIRA/Quality Center** for ticketing, Wiki for documentation, and Jenkins for nightly builds.
- Developed **UNIXShellScripts** for batch jobs to transfer data on different servers.
- Involved in helping the **UNIX** and **Splunkadministrators** to deploy Splunk across the UNIX and windows environment.

Environment: Agile, Java, J2EE, Angular, EXTJS, HTML/HTML5, CSS3, JavaScript, Bootstrap, jQuery, Spring Framework, Spring Boot, REST APIs, MERN, XML, XSLT, RESTful, Web focus, Hibernate, Kafka, Microservices, Elastic Search, JSX, SQL, ES6, AWS, IAM, S3 Buckets, Web Service, JIRA, GIT, GitHub, Karma, Jasmine, UNIX.

Client: State FarmOctober 2016 - March 2019

Location: Bloomington, IL Role: Full Stack Developer

- Worked as per Agile methodology to meet customer expectation, timelines with quality deliverables.
- Extensively worked with business analysts and the end users to gather and finalize the requirements.
- Developed User Interface using HTML5, CSS3, JavaScript, jQuery, AJAX, ReactJS and Bootstrap.
- **Created reusable components** and custom hooks in **React** for the application.
- Implemented React components and hooks, extensively tested using **Reacts** built-in testing facilities.
- Design and implement dynamic, responsive, and user-friendly user interfaces using **React** and its associated technologies, such as **Redux** and **React Router**.
- Used **React** to improve rendering performance and **NodeJS** for server applications.
- Involved in the creation of interface to manage user menu and Bulk update of Attributes using **ReactJS** and **iQuery**.
- Integrated **React** with back-end APIs, such as RESTful services built with Java.
- Defined rules using **JRules** that are defined for resources to show details on UI pages. Followed up with Business Analysts to create conditions business functions using **JRules** UI.
- Achieved synchronization of multiple threads through **Multithreading**, **ExceptionHandling** and optimized time complexity by using built-in data structures in Collections.
- Used **Java** 8 **Lambdas** to make anonymous inline function calls and used Streams to work effectively with Collection objects.
- Developed the persistence layer using **Hibernate** Framework, created the **POJO** objects and mapped using Hibernate annotations and Transaction Management.
- Implemented Microservices using **Spring Boot, Spring Cloud, Spring Data, Microservices** and enabled discovery using **Netflix Eureka Server**.
- The presentation layer used **Spring MVC** to implement the MVC architecture design and facilitates user interface designed by use of JSP's and tag libraries.
- Designed and developed **RESTful** Services to retrieve configuration **ISON** documents related to customer.
- Secured the **RESTAPI's** by implementing **OAuth2** token-based authentication/authorization scheme using spring security.
- Worked on **RESTAPIs**, and Elastic Search to efficiently handle and searching **ISON** data.
- Designed and developed **XML** validation functionality and stored **XML** document in database.
- Used Apache Axis Service Engine for creating and deploying Web Service clients using SOAP, WS.
- Used **Microservice** architecture, with **SpringBoot** based services interacting through a combination of REST and **ApacheKafka** message brokers.
- Tested REST services using google chrome's POSTMAN plugin.
- Implemented service methods and SQL queries, PL/SQL to interact with the OracleDBMS.
- Designed and implemented stored procedures, functions, and packages to store information from various sources for risk analysis using **PL/SQL**.
- Created Hibernate mapping files, sessions, transactions, Query and Criteria to fetch the data from **SQL** based schema.
- Deployed applications on **Azure** by using AppDynamics.
- Designed and implemented a scalable web application on **Azure** using Azure App Service, Azure SQL Database, and **AzureStorage**. Achieved high availability and fault tolerance through load balancing and autoscaling configurations.
- Built a **CI/CD pipeline** using Azure DevOps to automate the deployment of a microservices-based application on **AzureKubernetesService** (AKS). Implemented rolling updates and canary deployments for seamless updates without downtime.

- Prepared Junit and TestNG test cases and executed them as part of auto build process from Jenkins Jobs.
- Used **IIRA** tool for Issue/bug tracking, monitoring of work assignment in the system.
- Log4J was used to monitor the error logs and used GIT as version control tool.
- Followed Maven build life cycle to build the application and deployed it into WebSphere application server.

Environment: Agile Methodology, HTML, CSS, JavaScript, NodeJS, JSP, JDBC, JMS, JTA, jQuery, AJAX,React, Restful API, SQL, Java8, Spring Boot, Spring Cloud, Spring Data, Microservices, JSON, XML, SOAP, SQL, JSF, Web Services, Apache Kafka, Azure Cloud, Junit, CI/CD, Jenkins, JIRA, LOG4J, GIT.

Client: Tenet HealthCareJuly 2015 - September 2016

Location: Dallas, Tx Role: Java Developer

- Actively participated in meetings with Business Analysts and Architects to identify the scope, requirements, and architecture of the project.
- Enhanced existing applications using JS and created role-based **HTML** navigation menus that dynamically change based on values derived from the database in XML format.
- Followed MVC model and used spring frameworks for developing the Web layer of the application.
- Extensively used **Spring API** framework to migrate from **Struts** framework.
- Developed the application using **Spring MVC, JSP, JSTL, and AJAX** for the presentation layer, with the business layer built using **Spring** and the persistence layer using Hibernate.
- Performed data operations using **Spring ORM** wiring with **Hibernate** and implemented **Hibernate** Template and criteria **API** for querying the database.
- Used **SpringBatch** framework's features like transactions, job restart, skip, and listeners.
- Utilized J2EE design patterns such as Front Controller, MVC, Business Delegate, and Session Facade.
- interfaces and their implementation classes to communicate with the mid-tier (services) using Middleware like **IMS**.
- Configured **Swagger-UI** registered Micro service with **Eurekaserver** to monitor service health check from Spring Boot admin console and Spring Hystrix dashboard.
- Involved in preparing Ant builds scripts (XML based), deployments and integration and configuration management of the entire application modules.
- Implemented the **J2EE** design patterns Data Access Object (**DAO**), Session Façade and Business Delegate. Worked with putty to maintain SSH clients when required.
- Worked on **Eclipse** for development and deployment of application in **JBoss** Application Server.
- Implemented SOA architecture with Web Services using SOAP, WSDL and XML using Apache CXF framework and worked on parsing the XML files using DOM/SAX parsers.
- Developed desktop, mobile and web applications with java, JavaScript in NetBeans IDE.
- Created tables, triggers, PL/SQL Stored Procedures, SQL queries, Joins, and views for IBM DB2.
- Implemented Restful and SOAP-based Web Services and used Soap UI for testing.
- Developed unit test cases using **JUnit** and **Mockito** and configured them through **Maven** surefire plugins to be part of continuous integration.
- Monitored the error logs using **Log4J** and fixed the problems.
- Used **GIT** for software development and other version control tasks.
- Used **Spring JMS** module for lookup for the queues and MDBs for the listeners.

<u>Environment:</u> Java, Spring MVC, Hibernate, JSP, HTML5, CSS, ANT, JMS, Angular, JavaScript, AJAX, JBoss, JavaScript, JSON, jQuery, JUnit, Git, Eclipse, SOAP, Maven, WebSphere Application Server, Mongo DB.

Client: One Paradigm August2013 – June 2015

Location: Hyderabad, India Role: Junior Java Developer

- Developed front-end screens using JSP, HTML, CSS, JavaScript, JSON.
- Implemented **Struts MVC** design pattern and front controller pattern along with **Action Servlet** as front controller for this application.
- Developed **SCM** by using the **JSP/HTML** like one form for each functionality user interface, standard validations using JavaScript, Servlets used as the controllers for thebusiness logic using **JDBC**, **XML** parsing techniques using **MVC**.
- Developed **Single Sign On** (SSO) functionality, through which we can run SCM from Oracle Applications.
- Involved in developing the **Routings** and configuring **Routing Program** as scheduled the concurrent request.
- Developed **Server-Side components** for the business services for creating Items, BOM, Sourcing Rules, and substitute.
- Also used Annotation capabilities of **RESTful API** by providing ease development and client adoption.
- Involved in raising the Notifications to **Oracle** Users through Mailing Concept for intimating to start the next process using workflow.
- Extensively worked on creating the setups for **Organizations**, **Templates**, **Concurrent Requests**, **Cross Reference Types**, **User Creations**, **assigning responsibilities**, **creating value sets**, **Descriptive Flex Fields** etc. in Oracle Applications.
- Used **CVS** as version control system.

Environment: Java, JDBC, Servlets, Restful API, Oracle, JSP, XML, UML, HTML, CSS, JavaScript, UNIX, CVS.

Education: Bachelors in computer science, at VNRVJIT, India.

Certifications: AWS Certified Developer – Associate.

References: Will be provided upon request.

Ramya D

• Washington, DC, US

Contact Information

- dl8-l9g-y3p@mail.dice.com
- 3025360097

Work History

Total Work Experience: 11 years

- Java Developer M & T Bank Feb 01, 2022
- Java Full Stack Developer Papa John?S Apr 01, 2019
- Java Developer State Farm Oct 01, 2016
- Java Full Stack Developer Tenet Health Care Jul 01, 2015
- Java Full Stack Developer One Paradigm Aug 01, 2013

Skills

- configuration 8 years
- css 8 years
- html 8 years
- java 8 years
- javascript 8 years
- json 8 years

- jsp 8 years
- restful 8 years
- revision control 8 years
- software 8 years
- ui 8 years
- xml 8 years
- ajax 6 years
- apache log4j 6 years
- apache maven 6 years
- api 6 years
- git 6 years
- html5 6 years
- jquery 6 years
- spring mvc 6 years

Work Preferences

- Desired Work Settings: Remote or On-Site or Hybrid
- Likely to Switch: False
- Willing to Relocate: True
- Travel Preference: 100%
- Work Authorization:
 - o US
- Work Documents:
 - o Green Card Holder
- Security Clearance: True
- Third Party: True
- Employment Type:
 - o Contract Corp-to-Corp

Profile Sources

• Dice: https://www.dice.com/employer/talent/profile/179af5e5d8f1e6fb063298670fbd8bfb