Software Developer Software Developer Software Developer - Prudential Insurance America Sunnyvale, CA Over 6+ years of strong experience in Software Analysis, Design, Development, Implementation and Testing of Object Oriented Applications and Web based Enterprise Applications using Java/J2EE on Windows and UNIX platforms. Over 6 years of experience in implementing web based projects using IBM WebSphere Application Server 5.x/6.x and IDEs like IBM WebSphere Studio Application Developer (WSAD) 5.0, Eclipse 3.0/3.1, and RAD 6.0/7.0. Over 3 years of experience in AWS Expertise in designing and developing enterprise applications using J2EE technologies like EJB 2.1/3.0, Struts 1.2/2.0, JDBC, JNDI, JMS, JAXB, SAX/DOM, Web services. Expertise in Object Oriented Analysis and Design (OOAD) using Unified Modeling Language (UML) by using Rational Rose. Expertise in design patterns including Front Controller, Data Access Object, Session Fa ade, Business Delegate, Service Locator, MVC, Data Transfer Object and Extensive experience in frameworks like Struts framework, spring framework. Singleton. Developed MVC framework using Struts and Spring. Expertise in various components in spring such as IOC, AOP and MVC. Used Hibernate 3.0 as an ORM Tool to access Database. Expertise in Web Services architecture in SOAP and WSDL using JAX-RPC. Expertise in XML and related technologies like XSL, XSLT and parsers like JAXP (SAX, DOM) and JAXB. experience with JUnit in performing unit test and determining the application functionality. Experience in implementing TDD functionality. Experience with JMS both Synchronous and Experience using Java Platform, Enterprise Edition (Java EE) 5/6 Asynchronous messaging. Expertise in implementing web applications using IBM Websphere 4.0/5.0/6.0 application Server. Good Working knowledge of ANT, MAVEN and Log4J. Proficient with various J2EE IDE's like RAD 7.0, WSAD 5.0, Eclipse 3.0/3.1, and JBuilde 7.0/8.0. Strong experience in different phases of Software Development Life cycle (SDLC) and Rational Unified Process (RUP) including Design, Implementation and Testing during the development of software applications. **Expert in Various** Agile methodologies like Test Driven Development, Incremental and Iteration methodology and Pair Programming. Excellent communication skills, strong architectural skills, hardworking and a very good team worker. Work Experience Software Developer Prudential Insurance America -

Sunnyvale, CA March 2019 to Present Project: LINK LINK by Prudential is a personalized experience that learns about what's important to you and connects you with solutions and financial professionals to help you achieve your goals. LINK is flexible, giving you guidance throughout your financial journey. LINK rebalances, just as life does. Role: Responsibilities: * Developed microservices using Java and REST webservices. * Involved in enhancements of project * Followed agile software development practice paired programming, test driven development. * Experience working with tools like JIRA for bug tracking. * Using JUNIT to test persistence and service tiers using Mockito and Power Mock * Wrote unit tests to build a solid coverage for the micro services that leaded to minimal QA effort * Improved API performance using Dynatrace. * Involved in design and development of Oracle SQL schema. * Implemented JWT authentication to ensure authorization between services. * Jenkins for Continuous Integration and Deployment. * Implemented ActiveMQ to send or receive messages asynchronously and synchronously from JMS.

Environment: Java 1.7 and 1.8, SpringBoot, Oracle SQL, REST Web Services, Maven, Git, Dynatrace, Splunk, Postman. Software Developer NIKE April 2016 to February 2019 Project: Oracle Fusion Responsibilities: * Developed new interfaces and new services. * Configured application for functionality demonstration. * Worked with Product Development Team on enhancements and Testing. Project: Nike Trade Net This project is to build AWS platform to support Nike's manufacturers to calculate Custom Duty price to import or export shipments through out globally. Responsibilities: * Develop microservices using Python and Java. * Use Docker to migrate services from on-premise to AWS to make it global. * Design and develop Restful service interface using Spring batch. * Use Amazon ECS, Lambda, Terraform to integrate. Project: Nike Elite This Project is to develop Nike Elite website exclusively for Athletes who is in contract with Nike. Responsibilities: * Develop website using Angular4 and Typescript. * Develop unit-test using Jasmine and Karma. * Design and develop Restful service interface using Spring boot to the underlying customer event API. * Experience in Retrofit and Spark Project: Fiscal Document Numbers- Chile This Project is to manage the Governance Documents and the Fiscal Document Numbers generated from Chile Government. Documents are provided to the Nike Business Unit by

Chilean Government. The document will be used and appropriate document numbers will be generated. The document numbers can then be reserved, used or returned by systems that require.

Responsibilities: * Develop web services based on micro service architecture, with SpringBoot framework based services interacting through a REST. * Develop gueues using AWS SQS with JMS for services to subscribe and listen events. Implemented logic to listen and to subscribe events. * Involved in writing test scripts using java and executed it through selenium cucumber. * Triggered the automation jobs using Jenkins to get the cucumber JSON reports. * Design and develop Restful service interface using Springboot to the underlying customer event API. * Develop unit test cases using Mockito framework, Junit and Spock for testing accuracy of code and logging using SLF4j logging. * Experience in incident management tools like ServiceNow. * Experience in configuring IT alert monitoring tools like PagerDuty with native product integrations, including ServiceNow, Splunk, and Slack. * Experience using GitHub repository. * Rich experience in writing Spring Configuration XML file, declarations and other dependent objects declaration. * Experience in CICD tools like Jenkins. * Actively participated in "centers of excellence" (COE) model in support of continuous improvement programs. Project: Retail Integration Pipeline This Project is a cloud-based integration platform to support secure, reliable, and scalable data feeds to and from retail systems. The pipeline supports inline, factory, and partner stores and currently services financial systems, Right Stock Offensive, inventory management, and business intelligence. Data feeds are sales, inventory, traffic, labor, pricing, and promotions. Responsibilities: * Develop web services based on micro service architecture, with SpringBoot framework based services interacting through a REST. * Involved in writing test scripts using java and executed it through selenium cucumber. * Triggered the automation jobs using Jenkins to get the cucumber JSON reports * Develop multiple AWS Lambda projects which triggers by DynamoDB Streams, by other lambda functions, Kinesis streams and S3objectcreatedevents. * Develop queues using AWS SQS with JMS for services to subscribe and listen events. Implemented logic to listen and to subscribe events. * Design and Develop Restful service interface using Springboot to the underlying customer event API. * Develop unit test cases using Mockito framework, Junit and Spock for testing accuracy of code and logging is

done using SLF4j logging. * Involved in writing Spring Configuration XML file that contains declarations and other dependent objects declaration. Project: Traffic Data Change Monitor This project is to transfer the traffic data of all the stores present in USA, Canada, Europe, China to WFM and NGAP using Traffic Data Ecosystem (Traffic Service, RetailNext, RetailNextClient, RetailTrafficReports). Traffic Service serves as centre of ecosystem and stores the most up-to-date information we have on traffic for all stores. RetailNext is the third party where we get the traffic data that is stored in Traffic Service, Sensors in the retail stores send their data directly to RetailNext, Where they compile it and make it available via web API. RetailNextClient is a service that runs periodically to pull the most recent data from RetailNext and store it in Traffic Service. RetailTrafficReports is a service that runs periodically to generate reports based on the data in Traffic Service and send those reports to downstream clients. Responsibilities: * Experience on RetailNextClient to gather historical data and RetailTrafficReports to move files from CRS to S3 bucket * Involved in writing test scripts using java and executed it through selenium cucumber. * Triggered the automation jobs using Jenkins to get the cucumber JSON reports Implement application level persistence using DynamoDB and Spring Boot. * Loaded shoppertrackdata into traffic service using DST logic. * Created CDI pipeline for continuous integration. Project: Devices and Product lists Services Devices and Productlists, services to register devices and connect touch screen/other systems to assist clients in cloud are intended to be long term global solution. Consumer selects one or more products in the touch kiosk in Nike retail stores. Touch APIs then POST the products chosen along with quantity, the touch listName which is unique and storeld to the new cloud hosted "productlist" service. Productlist service then saves the received data to underlying database. Touch APIs after posting the data to the productlist service, posts info to retailwaitline service which in-turn provides Assist APIs with device name. Comparing the name from device service and retailwaitline service, Assist APIs gets the data from productlist service. Responsibilities: * Implemented application level persistence using DynamoDB and Google Guice. * Consuming and exposing various person web services using REST API. * Involved in writing test scripts using java and executed it through selenium cucumber. * Triggered the automation jobs

using Jenkins to get the cucumber JSON reports * Used JWT authentication mechanism to ensure authorization between services. * Used AWS lambda to populate the tables using name and type. * Used Fortify Scan for testing the code. * Used Gradle to build applications and Jenkins for continuous integration. * Created WAR files from Gradle and deployed them on Asgard. * Used LOG4J, JUnit for debugging, testing and maintaining the system state. * Used for testing the Web-Services. * Used Git to maintain source and version management and used IntelliJ as IDE. * Using JIRA to manage the issues/project workflow. * Develop Integration tests using Cucumber framework. * Wrote custom JavaScript and CSS to maintain user friendly look and feel Environment: Java 1.7, AWS-lamda, Google Guice, DynamoDb, REST Web Services, Gradle, Git, Fortify, Java/J2EE Developer JP Morgan Chase, NY - Chase, NY September 2014 to September 2015 Description: J.P. Morgan's Treasury Services delivers cash management, trade, liquidity, commercial card and escrow services that resolve the working capital and efficiency challenges treasury professionals face today. PWS (Payables Web Services) is a corporate client web based application which provides customers different functionalities like Check Services, Reconciliation Services, and fraud protection. Designed and developed the application for Check Print Lite (CPL) module and Check Inquiry module. This module offers corporate clients a wide range of options for check process methods including choosing checks' designs, layouts, dimensions, mailing methods, and handling instructions, etc. The selected form data will send to different subsystems to deliver the service Used Spring MVC on the front end using JSP, spring tags, spring Responsibilities: validation framework. Developed Use Case Diagrams, Sequence Diagrams and Class Diagrams. Used Hibernate persistence framework on the backend over Oracle 10g database using HQL Queries. Designed the Front-end screens using JSP Tag Libraries, Servlet's, XHTML, XSLT, and JavaScript Responsible for developing Use case, Class diagrams and Sequence diagrams for the modules using UML and Rational Unified Processing (RUP). Involved in Develop the User Interface module using J2EE, JSP Tags, Servlet's and Spring Framework. Designed and edited front end web pages using HTML, PHP, Perl Provided development Support for System Testing, User Acceptance Testing and Production support. Developed web services code for the system

will either use services in connected applications to perform business operations using SOA Architecture. Used Log4J logging framework for logging messages. Market QA has become the platform of choice for Quantitative back testing of fundamental data, building and benchmarking Performed data testing by writing SQL queries. Customer Evaluation form, Reports portfolios. Generation and Search using multiple criteria. Used SOAP UI Testing for visual path using WSDL link. Used SOAP for exchanging XML based messages. Developed WSDL for the Web services basing on business rules and requirements. Developed script for creating tables for Oracle according to the business requirements. Integrated with JBoss Application Server 5.0 communicating with offshore team to resolve the applications production issues and to deliver the best quality application enhancements to the client Environment: J2se, J2EE, Spring and Hibernate, Struts 1.3, JSP, JSF, Ant, JBoss Application Server 5.0, Web Logic, XML, Xslt, CSS, VSS, Oracle 10g, SOA, Web services, SOAP, Test Director, QTP, Windows 7, UNIX Java/J2EE Developer AIG Life Insurance - Hyderabad, Telangana May 2012 to June 2014 Project: This system provides Patient Administration, Billing and Pharmacy Management functions for the hospital. The Major function of this system is to provide and share the patient health records and access with other insurance companies through SOAP services. Responsibilities: Involved in requirements gathering and technical design specification. Involved in the development of Login/Registration, Reports, and Admin and Statements modules. Implemented web-based Involved in the Impact Analysis of new enhancements. application using spring frame work. Extensively involved in pre-production defect fixing. Extensively worked in Hibernate for persisting the data. Extensively involved in writing the SQL queries as per the business requirements. Used Factory, Singleton, Session Facade, Business Delegate and DAO Patterns. Developed services which involved both producing and consuming web services (WSDL, SOAP and JAX-WS). Also published the WSDL to UDDI registry using the SOA architecture. Involved in resolving the session issues in the Application. Worked with JSON to parse data from Data Base. Used Logging mechanism for capturing and logging error, info and debug messages and related information using log4j. Performed Extensive Exception handling mechanism for handling errors

and exception conditions in the application. Developed JMS components to send messages from

one application to other application internally. Used Value Objects as a design pattern so that the

client makes a single remote method invocation to the enterprise bean to request the Value Objects.

Worked on Hudson build tool and deployed the build in Hudson. Involved in Unit testing.

Integration testing, User Acceptance Testing. Used Dimensions as the version control system and

defect tracking respectively. Involved in the configuring of WebSphere Application server and

Environment: Java, JSP, Java Script, EXT JS, JSON, HTML, CSS, JSF, application deployment.

SWT, EJB 2.1, Spring, Hibernate, Rest Web Services, Spring security, Tomcat. Education

Bachelor's Skills Bea, Eclipse, J2ee, Java, Hibernate, JSP, Spring, Angularis, Javascript, Java J2Ee

Additional Information TECHNICAL SKILLS: Operating Systems Linux and Windows

7/vista/XP/2000 Languages Java, J2EE, HTML, UML, XML, SQL, JavaScript. Web Technologies

Servlets, JSP, JSON, JDBC, JMS, Web Services, XML, HTML, Jquery. CRM NetSuite, RightNow

Methodlogies SDLC, OOAD, Agile, RUP Servers BEA Web Logic 8.1/10, IBM Web Sphere

4.0/5.x/6.x, Jboss 4/5/6, Apache Tomcat 5/6/7 and Resin. Frameworks Struts, Spring, Hibernate

Databases Oracle 8i/9i/10g, IBM DB2 7.0, MySQL and SQL Server Development Tools

IntelliJ, Eclipse, EditPlus, Jbuilder, Weblogic Workshop Web Services REST, SOAP, WSDL, UDDI,

JAXM, Apache Axis2 Source Control CVS, SVN, GIT. Testing Frameworks Junit, Spock Reporting

Tools JReports 8, SQL Reports, Jasper Reports and OpenFlash

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