Senior Software Developer Senior Software Developer Senior Software Developer - Ross Store Inc. Jersey City, NJ Over 6+ years of experience in Analysis, Design, Development, and Implementation of service-oriented, component-based, and event-driven J2EE software systems. Proficient in Object-Oriented analysis of business requirements, Business Process Modeling and Object-Oriented Design of software architecture using UML modeling, Use Cases, and solid hands-on experience developing Client/Server and Intranet/Extranet based multi-tiered applications Proficient in developing n-tier enterprise Web applications using Java/J2EE technologies like Servlets, JSP, EJB, JMS JDBC, Spring Framework, Struts, REST and SOAP Web services, XML, JPA, Hibernate. Well versed with Java 8 features like Lambda Expression, Stream APIs, improved Collection APIs Experience working with CD/CI pipelines using Docker, Mesos, Marathon, and Jenkins Worked with Apache Kafka to build real time data pipelines and streaming apps Deployed Web Applications using Oracle Web Logic, WebSphere, JBoss, and Apache Tomcat Experience in ORM framework (Hibernate) Worked extensively in SQL and PL/SQL Good Knowledge on Log4j, SwaggerUl, Maven, Gradle, Apache Ant Good understanding and hands on experience using several Design Patterns like Singleton, Factory, Session Facade, Business Delegate, Data Access Object, Data Transfer Object Experience working with NoSQL database Extensive Experience in developing REST and SOAP based Web Services like Elasticsearch Extensive experience in developing web and enterprise applications with development tools like Eclipse, IntelliJ, Web Strom, NetBeans, STS Worked in Waterfall model and different Agile methodologies like Scrum, Kanban and Test-Driven Development Approaches Developed and maintained the existing application content on cloud-based architecture using Amazon AWS, Experience in using various SCM tools such as Git and SVN. Good working experience in writing unit test, integration test, mutation test, and performance test using tools and frameworks like Selenium Web driver, JUnit, Mockito, Powermock, PIT, JMeter Experience on different operating systems like UNIX, Mac and Windows operating systems Work Experience Senior Software Developer Ross Store Inc - Piscataway, NJ February 2019 to Present Description: POS System Application POS (Point of sales) System for Ross Store Inc. Ross Stores has been Exercising Strict control on their expenses, maintaining lean inventory, supply chain model to increase their profit margin and percentage of sales. The application includes all functionalities like sales reporting, Inventory management, Customer management and Employee Management. Roles & Involved in the Analysis, Design and implementation using AGILE methodology Responsibilities: for iterative development of the application. Participated in Scrum, Retrospective and Release Planning Meetings Designed and developed Application based on Spring Framework, Spring MVC and Spring templates Hands on experience with data persistency using Hibernate and Spring Framework Involved in implementation of enterprise integration with Web Services and Legacy Systems using SOAP, and REST (Using Axis and Jersey frameworks) Responsible for maintaining Content Management System on daily basis. Involved in setting up Maven configuration and helping Continuous Integration (CI) Issues Used Spring Core for concept Inversion of control (IOC) implemented using dependency injection. Developed front-end code in AngularJS and to retrieve data as JSON Object from controllers in back-end RESTful Server, then display the well-organized result in web pages by writing AngularJS controller, directives, services, and route providers. Also used AEM to get Content and populate on web pages. By using iQuery and Ajax sent the request to server side and receive the response. Worked for standardizing the code as per sonar standard almost for all Architecture modules. Used OpenShift Container Developed Object Model services for coordinating cluster over docker and scheduling workflows. and UML design models for developing Use cases and created Sequence diagram, class diagram and active diagrams for application components and interfaces Developed Hibernate POJO classes with respective mapping to the tables in the database using the JPA-Hibernate integration. Using Rest API services and spring data JPA(hibernate) to retrieve data from MySQL database Expert in writing JUnit and Integration test cases using Spring test module, Mockito, power mock, Rest assured. Tested applications and documented results and bugs including documentation of information useful in the debugging process Worked closely with various teams to resolve issues which include: Business, QA, Build & Deployment, Off-shore, Tier2, Production Support teams Mentored, trained and educating the users in technology perspective, worked through walk through and review sessions, closely worked with users, developers and team members in problem solving Environment: - Agile, Spring, Hibernate, Web Services REST, JAX-WS, SOAP, AXIS, SOAP UI, JDK, Java, J2EE, JSP, JDBC, Servlets, HTML, Hibernate, JPA, Java Script, CSS, XML, JUnit Test Cases, ¡Query, AJAX, Splunk, Rally, MySQL, JBoss, Maven, Jenkin, Sonar, Git, Unix Senior Software Developer Health Care Analytic, Albany July 2018 to December 2018 It is a Web Application for monitoring and tracking fitness-related metrics such as distance walked or run, calories consumption and in some cases heartbeat and quality of sleep. The users of this application can also connect with their Facebook friends and check their activities. Application also provides the opportunity to the users to be part of fun events and competitions and win rewards. Main Features: Timeline - view credit card transactions through Timeline, adding descriptions and photos of special moments to your Timeline for a truly interactive experience. Budget - use Budget to set a monthly budget on selected spend categories to manage your monthly spending. - Insight provides a consolidated display of the 5 highest spending categories in the past 6 months for ease of tracking. InstaRedeem - instantly redeem your cash rebates on your spending made at ANY merchants. Be no longer bounded, with a limited cash rebate redemption merchant network. Roles & Responsibilities: As part of agile development organization, involved in development and Devops support for product and catalog management for Gap Inc. Followed Scrum framework of Agile Methodologies for design and development of the application with bi weekly sprint release Involved in daily scrum meetings, discovery meetings, grooming meetings, retrospective etc. for effective development Responsible for driving issues towards resolution, simplifying complex technical details to business teams and coordinating tasks between onsite and offshore. and developed web application using Java/J2EE, Spring Boot, Elasticsearch (NoSQL), RESTful web service, PostgreSQL, Amazon Aurora Database Engine, Maven, SwaggerUI, JSONDoc etc. interface was designed and developed using ReactJS, CSS3, HTML5, Node JS Used Spring 4.0, OOP design pattern, Annotation based application development, Java based Spring App configuration to design and develop robust RESTful web services for CRUD operations Worked on Unit, Integration, Web integration test for functional and component level testing of APIs using Junit,

Mockito, SpringRunner, Matchers etc., also well versed with JMeter for Load/Performance testing of **APIs** Project involves development and production support for GAP E-Commerce US and international websites and fulfillment solutions running on Tomcat, Struts, J2EE, and IBM tools. Responsible for support of Tools applications like Pacman/publish/MQs and Ecommerce subsystems implemented on IBM WebSphere Product Center tool/ Java/J2EE/tomcat, recommendation and implementing new strategies, innovative ideas and technologies to improve performance of web sites and backend applications based on business requirements, Responsible for providing technical guidance to analysts on complex production issues. Implement a multi-threaded framework using executors and parallel streams to make multiple parallel filter aggregation gueries to Elastic search and Postgres to get data from various data endpoints for API Used and implement spring validations and exception management mechanism to stream line error handling process in application Used Spring JDBC template to connect with database and execute SQL queries Used Jenkins as a build automation and deployment tool, Amazon AWS to maintain application content on cloud based architecture, JProfiler for API profiling Log4j is used as the PL/SQL - Stored procedures, functions, triggers, cursors, object types, sequences, indexes etc. Rebuilt the charts and tables from the Chartio into the application with the help of SQL reports generated in the PostgreSQL Collaborate with data teams to gain data access and to optimize SQL gueries to fetch data from Data ware house Worked closely with BA, Product Manager and other developers, QA to understand business requirement and to propose a technical solution of a problem and integrate in current work flow of application Utilized dashboard build for data monitoring and visualization using Spring Actuator, Grafana and Kibana Worked on microservices build using Spring boot for Email service, Authorization, and Salesforce instance Used GIT for version control tool, and GitHub as a version control repository hosting service. various project management tools like JIRA, Slack, Confluence Contribute in peer code reviews, code clean ups, code refactoring and knowledge transfer Design and develop REST Web Service for Order Management System as well as Product and category using java Springboot framework with

Gradle2.3 and get response in JSON format. Used Splunk for troubleshooting, identified and fixed various application issues/logs through. Develop Web application on Spring Tool Suite (STS), Spring MVC, Spring Annotations, Spring Beans, Dependency Injection and Spring AOP, with database interface using Hibernate, HTML, CSS, JavaScript, Oracle for Order Management System.

Utilized Java 8 features like Lambda expressions, Java Stream APIs, improved Collection API. Worked on Oracle 11g and 12c databases as applications backend using TOAD. Performed CRUD operations like Update, Insert and Delete data using Robomongo MongoDB. Hadoop: -Successfully loaded files to Hive and HBase from HDFS. Worked on Designing tables and writing Importing / Exporting data from RDBMS optimized Hive gueries and UDF's on Hortonworks. (Oracle) / Teradata tables to HDFS files using Sgoop. Wrote Hive gueries using concepts like Joins, partitions, bucketing and UDF's. Used Pig as an ETL tool to do Transformations, even joins and some pre-aggregations before storing data into HDFS. Experienced on loading and transforming of large sets of (semi) structured / unstructured data. Environment: - Java / J2EE, Spring (MVC, IOC, ORM), REST Web Service, Hibernate, Maven, Gradle, Hadoop, Hive, HDFS, HBase, Mongo DB, Sqoop, HTML, CSS, JavaScript, Oracle, Splunk, JSON, ReactJS, STS, MS Visual Studio, Postico, DB Visualizer, Tomcat 8.5, PostgreSQL, Source tree, Postman, Log4j, Elastic search, Jenkins, GIT, Github Software Developer US Bancorp - Cincinnati, OH September 2017 to June 2018 Description: Client and Customer Portal System (CCPS) US Bancorp is a bank holding company which provides banking, investment, mortgage, trust, and payment services products to individuals, businesses, governmental entities, and other financial institutions. The CCPS is about a portal system which is created for various US Bancorp clients and their customers to provide access to their prepaid cards and perform transactions. It is a configurable system where different set of modules are configured on each site, based on the requirements from the client. Modules like know your customer (KYC), custom card (CC) and dispute functionality (DF) were developed and other modules like bill payments, western union transfer and card to card transfer were enhanced over time. Roles & Responsibilities: Followed Agile Methodologies for design and development of the application Involved in Scrum meetings for effective development

Designed and developed web application modules using Java/J2EE, RESTful web service, Spring Boot, Elasticsearch (NoSQL), Kafka, Maven, Gradle, SwaggerUI and PostgreSQL Designed and developed web tier components and RESTful APIs using Spring 4.0 Utilized Java 8 features like Lambda expressions, Java Stream APIs, improved Collection APIs Unit testing, integration testing, API automation testing, E2E testing using JUnit, Selenium and Mockito Worked with Continuous Integration/Continuous Deployment pipeline to deploy Docker containers on Mesos cluster with Marathon as the container orchestration platform and Jenkins for executing automation jobs Developed UI using AngularJS framework along with HTML5, CSS, NPM and Bower Extensive knowledge and well versed in building gueries to fetch data from Elasticsearch using Sense Used Grafana to build metric analytics dashboard for monitoring data flows and application Used GIT as Version control system. Used project management tools like JIRA, Confluence Worked on project following test driven development, pair programming, continuous integration approach and practiced Agile methodology (Scrum, Kanban) Managed multiple project tasks with changing priorities and tight deadlines Environment: Java, J2EE, JUnit, Selenium, AngularJS, JUnit, IntelliJ, Web Strom, PL/SQL, PostgreSQL, HTML, Spring Boot, Hibernate, Log4j, Elastic search, Kafka, Docker, Mesos, Marathon, Jenkins Software Developer Raymond James Financial Services -Fremont, CA October 2015 to August 2017 Description: AIS (Account Information Systems) Raymond James Financial is an American diversified holding company providing financial services to individuals, corporations and municipalities through its subsidiary companies that engage primarily in investment and financial planning, in addition to investment banking and asset management. AIS (Account Information Systems) is Designed and developed for daily operations such as checking and savings account modules that keeps track of record for every customer according to their account information related to branch that includes the financial transaction, service charges and other. Roles & Responsibilities: Involved in complete Life Cycle of the project starting from design to Testing the application Practiced Agile Methodology to keep track of the work flow tasks for every Sprint Developed application modules using Spring MVC, Spring Annotations, Spring Beans, Dependency Injection and Spring AOP, with database interface using

Hibernate Implemented the application using Spring Boot Framework and handled the security using spring security Designed and developed web tier components and restful APIs using Spring Implemented Spring Bean Factory to create proxy object using AOP Framework MVC 3.0 Used Hibernate as an ORM mapping tool and worked with Hibernate Query Language (HQL) Used AWS to deploy the project on an EC2 instance. Have created highly fault tolerant, highly scalable Java application using AWS Elastic Load Balancing, EC2, VPC and S3 as part of process and security improvements Defined the Hibernate Configuration File, Hibernate Mapping using annotation and created classes to persist the data Involved in implementation of enterprise integration with Web Services and Legacy Systems using REST and Soap Web service and consumed the web services data in the form of JSON, XML Have designed and built the new breed of microservices for the client using Spring boot Developed classes using core java (multithreading, concurrency, collections, memory management) and some spring IOC Extensively worked on writing JUnit test cases for testing the business components developed in Spring and Java Used JQuery for front-end UI validations and creating dynamic HTML content Used AJAX Framework to create Controllers for implementing Classic JavaScript event handlers and implemented flexible event model for managing multiple event call backs Used Maven configuration for the project management Used GIT for source control and Jenkins for continuous Worked on JIRA as user requirements and bug tracking tools integrations Involved in extensive testing like white-box, black-box, unit testing, validation and integration testing Developed functions and store procedures using SQL Wrote database queries using SQL and PL/SQL for accessing, manipulating and updating Oracle database Environment: Java/J2EE, Linux, HTML, Spring Integration, Hibernate 3.0, SOAP, RESTful, Agile Methodology, CSS3, JavaScript, Eclipse 4.4, JQuery, POJO, XML, AJAX, JBOSS EAP 6.1, JUnit 4, Log4j, GIT, JIRA, Confluence, Jenkins, SQL, Oracle 11g Java Developer Vagisa Technology - IN June 2013 to September 2015 Roles & Involved in various phases of Software Development Life Cycle (SDLC) of the Responsibilities: application like Requirement gathering, Design, Analysis and Code development Involved in preparing the Detailed Design document for the project. Used Microsoft Visio to generate UML

diagrams (Class and Sequence diagrams) to accommodate on the design documents Used the Model View Controller (MVC) architecture to decouple the business logic and data Implemented Action Classes and Action Forms using Struts application using Struts framework framework Implemented client side validations for Search and Security modules using JavaScript and Struts Validation Framework Designed UI using JSP and HTML, and validated with JavaScript for providing the user interface and communication between the client and server Wrote Action classes, Business Objects and Service classes
Configured Struts-config.xml with all the mappings required by the architecture Used Struts tag libraries in the JSP pages Used various design patterns like BOs, DAOs, TOs, and Facades etc. Used Object/Relational mapping Hibernate framework as the persistence layer for interacting with SQL Worked on Hibernate object/relational mapping according to database schema Used SQL statements and procedures to fetch the data Written DML statements to insert update and delete the data to/from the from the database database and DDL statements to create or drop tables in/from Database Used Log4i to provide central logging facility Environment: Java, J2EE, JDK, Spring, Struts, Hibernate, Web Sphere Application Server, JDBC, Servlets, JSP, Log4j, Web Services, SOAP, JUnit, HTML, XML, JavaScript, Apache Ant, Oracle, AJAX, UML, Web Logic, Apache CXF, JQuery, JSP, Servlets, Oracle, CRUD, Eclipse, Maven, iText, Agile (Scrum) Skills Eclipse, Ejb, J2ee, Java, Hibernate, Spring, Jax, Jaxb, Jaxp, Jms, jquery, Jsf, Jsp, Jstl, Jta, Servlet, Struts, C++, Docker, Git Additional Information TECHNICAL SKILLS Languages: JAVA/J2EE,C, C++, PL/SQL, UML, HTML, CSS Java/J2EE: Servlet, JSP, EJB, JSTL, JMS, JDBC, JUnit, Swing, Web Services, XML, JAXP, Applets, JTA, custom tag libraries, Java Streams, Java8, Multithreading Web Technologies: HTML, DHTML, JavaScript, JQuery, CSS, AJAX, EXT JS, Angular JS, Bootstrap, Web Services (SOAP, JAX RS, WSDL, REST). Databases: Oracle 11g, MySQL, PostgreSQL, Elasticsearch Database Tools: Postico, MySQL Workbench, Sense OR Mapping: Hibernate Web/Application Servers: WebSphere, WebLogic, Apache Tomcat Frameworks: Spring Boot, Struts, Hibernate, MVC, JSF, Spring MVC, JUnit, Mockito, Selenium Operating Systems: Windows, UNIX, Mac OS. IDEs/Versioning/ Performance/Tools: IntelliJ, Eclipse, Web Strom, Net Beans, JDeveloper, RAD

v7.0, SVN, CVS, Ant, Git, Maven, Log4j, Rational Rose, SOAP UI, Quality Center, Jenkins, Gradle, Postman, STS, DBVisulizer Methodologies: Waterfall Model, Agile (Scrum, Kanban) Others: DOM, SAX, JAXB, JAXP, Mule, Junit, Confluence, Bitbucket, Source tree, Checkstyle, JIRA, Kafka, Mesos, Marathon, Docker

Name: Steven Summers

Email: nrios@example.com

Phone: +1-408-255-4059x6007