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| **Candidate Assessment Sheet** | | | |
| **Requisition ID\*** |  | | |
| **Candidate Name\*** |  | | |
| **Contact Number\*** |  | | |
| **Email ID\*** |  | | |
| **National ID\* (PAN ID)** |  | | |
| **Total Years of Experience\*** |  | | |
| **Relevant Experience\*** |  | | |
| **Current Company\*** |  | | |
| **Notice Period\*** |  | | |
| **Bill Rate\*** |  | | |
| **Any Past Walmart Exp (Yes/No)\*** | **Yes (3+ yrs)** | | |
| **Skills** |  |  | |
|  | **Exp on Each Mandatory Skill** | Exact Years of  Exp | Supplier Rating |
| Java | 8yrs | 8yrs | 4/5 |
| Spring boot | 8 yrs | 8 yrs | 4/ 5 |
| SQL | 8 yrs | 8 yrs | 4/5 |
| Web Services | 8 yrs | 8 yrs | 4/5 |
| Cloud Exposure (Azure WCNP) | 2 yrs | 2yrs | 4/5 |
| Junit | 8 yrs | 8yrs | 4/5 |
| Design Principles | 5 yr | 5yr | 4/5 |
| Team Lead role Played (yes/No) | Yes | | |
| Supplier's technical review comment\* | 8+ years of extensive experience in Java, spring boot and webservices. Has worked in both back end services and databases. Has been working in microservices and latest Java technologies.  Has exposure on cloud technologies(Azure WCNP) and good understanding on retail domain.  He has **work experience in Walmart**, working in payment and Finance area for 3+ yrs . Worked as a team lead for 5 member team . | | |
| Score of online test if conducted | NA | | |
| Addition Comment from supplier | Candidate has completed 4 implementation projects and 1migration project. | | |

**Naveen Dikshith S P**

**SKILL SUMMARY**

* Having 8.5 years of IT experience as Java Developer encompassing a wide range of skills in development and support applications.
* Experienced in web service-based development for Health Care and Retail Logistics Domain worked on Spring based web application integrated with Hibernate, Spring MVC.
* Have 5 years of experience in Ecommerce Domain Project and worked on various Spring modules like Spring Core, Spring JPA, Spring boot, Microservices.
* Hands on experience on working in Jenkins, Splunk, JIRA tools
* Experience using Apache Tomcat Server and Apache HTTP Server
* Experience using relational databases like Oracle 11g and SQL Server and Postgres SQL.
* Experience on non-relational databases like Cassendra, Cosmos Db
* Hands on experience in using IDEs like Eclipse, STS, MyEclipse, NetBeans, IntelliJ.
* Good communication and interpersonal skills
* Hands-on experience in Docker, Kubernetes
* Hands-on experience in Spring Framework, Hibernate Framework, Struts1.x Framework.
* Hands-on experience in Spark Jobs.
* Hands-on experience in Kafka.
* Experience using SonarQube for Code Coverage
* Can work efficiently as a team member or an individual to meet the delivery deadlines.
* Actively participated in Scrum and PI Planning as part of Agile Project
* Involved with High level design of the system as well Low-level design for individual workflows
* Have relevant experience using Spring Boot configurations and Micro-Services
* Responsible of ensuring production deployment and pre-prod validations.
* Hands on experience on working in Grafana, Jenkins, Splunk, JIRA tools
* Skilled in DevOps practices, including continuous integration/continuous deployment (CI/CD) pipelines, automated testing, and containerization using Docker.
* Collaborative team player with excellent communication skills, capable of effectively working in cross-functional teams.
* Good communication and interpersonal skills.

**TECHNICAL SKILLS:**

* **Programming Language:** Java, J2EE
* **Database**: Oracle, SQL Server 2005, PostgreSQL, Cosmos DB, Cassendra DB
* **Framework**: Spring Boot, Microservices, Struts 1.x
* **ORM:** Hibernate, JPA
* **UI:** JSP, JavaScript, CSS
* **Tools:** Eclipse, IntelliJ, Putty, Jira, Splunk (Logging).
* **Version control Tools**: SVN, GIT-Bitbucket/GitHub
* **Web Services**: REST
* **Domain Experience:** Health Care, Retail Logistics Domains
* **Build Tool:** Maven
* **Messaging System:** Kafka
* **Dev Testing:** Junit, Mockito
* **Pipeline Tool:** Jenkins
* **Code Coverage tools:** SonarQube

# EXPERIENCE HIGHLIGHTS

**UST Global**

**January 2022 – Till now**

# ****Projects**:**

# **Current Project:** OneSource

# **Role: **Team Lead****

# **Team Size-**8****

**Project Description: OneSource is the application created for the SMO Team for reviewing and finalizing the necessary data to satisfy the need of internal business analysis and reporting as well as external reporting commitments. To reduce redundancy and to streamline data input and accesses, this tool is created to accommodate the individual and collective purposes of ASM, EOL and Intake in form of a web application, which will result in efficient execution of data.**

# **Technologies – **Java 17, Spring Framework, Spring-Boot, JPA, Cosmos DB, Junit, Mockito****

# **Responsibilities:**

# ****Involved in the regular scrum calls and the PI planning meetings****

# ****Creation & Enhancement of the microservices based on the requirements provided in JIRA tickets using Spring Boot.****

# ****Performed Unit/E2E testing and deployed the services through Jenkins pipeline****

# ****Working with team members to support/guiding for assigning the tasks****

# **Project:** GTS Offer Store

# **Role: **Senior Developer****

# **Team Size-**7****

# ****Project Description:** Offer Store defines the seller of the product and is owned by a BU. Offer Listing defines where that offer should be available for the customer to interact with. This can be Walmart.com, Jet.com, Store 100 in Bentonville, etc.**

# **Once an offer Listing is created it must be published on the site to be visible by the customer. An offer Listing has the following publishing status (PENDING, LISTED, DELISTED, RETIRED) which can help to move it through different stages and determine the site behavior of the Offer Listing.**

# **Technologies – **Java 8, Spring Framework, Spring-Boot, JPA, Cassendra DB. Spark Jobs, Junit, Mockito****

# **Responsibilities:**

# ****Involved in the regular scrum calls and the PI planning meetings****

# ****Creation & Enhancement of the microservices based on the requirements provided in JIRA tickets using Spring Boot.****

# ****Performed Unit/E2E testing and deployed the services through Jenkins pipeline****

# ****Created various Splunk Dashboards/alerts on account of the specific requirements.****

# ****Provided Holiday support on account of the Huge Launches as part of Holidays.****

# **Achievements**:****

# ****Received 2 Best Achievement Awards for Best Performance****

# **Project: **STRIDE Finance****

# **Role - **Developer****

# **Team Size - **9****

# ****Project Description:** STRIDE is a fully integrated Transportation Management System that supports current inbound and outbound flows throughout the Walmart Delivery Network. This project involves in the calculation and generation of invoices and showing it to the specified user.**

# **Technologies – Java**,** Spring Boot (Microservices), JPA, Java 8, Mockito, Tomcat, Sonar Qube, Kafka, Mockito.**

# **Responsibilities:**

# ****Worked on fixing defects in existing application as part of application maintenance and support****

# ****Worked on fixing defects and enhancements on the Spring Web Services, Hibernate****

# ****Backend Development with Java, Spring Boot, Maven & Azure Cosmos DB****

# ****Did the financial invoice creation for Canada (AP & AR) and CAM region which had many challenges. Effective connection between various teams and sending data from one upstream to another using Kafka technologies.****

# ****Doing logical calculations and sending the updated invoices to the payment team after payment is done****

# **Coordinating between various teams internally and creating an environment which effectively gives out the expected result.**

# **Involving in Unit Testing (Junit) and Performance Testing.**

# **Analyzing deployment and service failures using tools like Splunk and Kubectl.**

# **Reusing the already existing components and make code more effective and simpler.**

# **Proactively identify issues/defects in module during production deployment and did the fixes within the stipulated time.**

# **Project:** MF (Modernization Factory) – CPS, TNA4GT, VIPOR

# **Role - **Developer****

# **Team Size - **3****

# ****Project Description: Modernization Factory is set of migration projects which we need to upgrade or need to change the technologies or bug fixes. Example need to migrate the framework from JSF and EJB to Spring boot with JPA. Currently I am working on CPS (Carrier Shipment Portal) this project providing carrier shipment details of MBUSA Carrier User. Few of the modules like Special Move Request, Make Ready Request, Dealer Claim, Work Order and Rates Portal.****

# ****Technologies -** Java**,** Spring Boot (Microservices), JPA, Java 8, Junit, Tomcat, Sonar Qube**

# Responsibilities:

# **Requirement Analysis and Estimation**

# **Prerequisites – which we need to understand the requirement and collecting the requirements.**

# **Responsible for coding the business logic using spring boot and API Integration from SWT Server.**

# **Involved in writing the code for Services.**

# **Involved in coding spring boot with REST using REST Template and calling the services using JSON as communication string.**

# **Using Swagger UI for visualize and interact with API’s.**

# **Writing Junit test cases for services**

# **Project:** Warrantify – EWMR

# **Role - **Developer****

# **Duration -**Feb 2019 to Apr 2020.

# **Team Size - **6****

# ****Project Description:** Warrantify is a web-application which provides users to fetch necessary articles specific to Daimler. This application provides a search functionality which provides the users, the capability to search for related articles based on the user search input. The articles are fetched from FirstSpirit (CaaS API) based on the country and the language. Previously these articles were fetched and downloaded manually directly from FirstSpirit. Warrantify automates this process and makes it easier for users to search and download the articles easily. Users are given the options to set an article as favorite, download article and also give feedback for that particular article. This project support around 28 Market(Country) Projects based on user role**

# **Technologies Java, Spring Boot (MicroServices), JPA, Java 8, Junit, Tomcat, Jasper Reports, Itext. Swagger Tool.**

# Responsibilities:

# **Converting user requirements to technical concepts.**

# **Responsible for creating new Controller classes and Rest services as well.**

# **Responsible for coding the business logic using spring boot and Jpa.**

# **Implemented MVC pattern for Spring framework and worked with different design patterns like DAO, DTO and Singleton**

# **Involved in writing the code for Service and Repositories using Jpa.**

# **Involved in coding spring boot with REST using REST Template and calling the services using JSON as communication string.**

# **Using Swagger UI for visualize and interact with API’s.**

# **Writing Junit test cases for services.**

# EDUCATION

* MCA in computer Science, Anna University
* BCA in Computer Science, Bangalore University