|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Abhisek Panda** | | | | | | |
| **Candidate Contact #** | | **Candidate Email ID** | | | **Candidate LinkedIn** | |
| 510-431-2486 | | |  | | --- | | [abhisekp351@gmail.com](mailto:abhisekp351@gmail.com) | | | | <https://www.linkedin.com/in/abhisek-panda-686914166/> | |
| **Interview POC Name (Supplier)** | | | | **Interview POC Contact # (Supplier)** | | |
| Sumit Madne | | | | 510-516-7845 | | |
| **Current Location:** | Sunnyvale. CA | | | | | |
| **Willing to relocate? If so, please provide the preferred location:** | Yes | | | | | |
| **Willing to attend in-person interview?** | Yes | | | | | |
| **Availability to Start** | Immediate | | | | |  |
| **Notice Period/ LWD on last project** |  | | | | |  |
| **Interviews/ Offers in Pipeline** |  | | | | |  |
| **LIST ALL EMPLOYMENT FOR THE PAST 7 YEARS** | | | | | | |
| **Dates of Employment**  **(Month/Year – Month/Year)** | **Parent Employer Name /Project Company Name**  **i.e. ABC Staffing / Project at XYZ Client Name** | | | | | **Location** |
| **Aug 2018 – Aug 2019** | **Walmart labs**  **Sr. Java/J2ee Developer** | | | | | **Sunnyvale, CA** |
| **Apr2017 –Jul 2018** | **Hospira**  **Sr. Java/J2ee Developer** | | | | | **San Jose, CA** |
| April 2016 - Mar 2017 | Hyve SolutionSr. Java/J2EE Developer | | | | | Fremont, CA |
| **May 2015 – April 2016** | **Well Care Policy Plans**  **Sr. Java/J2ee Developer** | | | | | **Tampa, FL** |
| **Mar 2014 –Apr 2015** | **Zion National Bank**  **Java Developer** | | | | | **Provo, UT** |
| **April 2013 – Feb 2014** | **Innovative Management 360(Treez.io)**  **Sr. Java/J2ee Developer** | | | | | **San Jose, CA** |
| **Jun 2012 – Apr 2013** | **WellDyneRx                                                                               Java Developer** | | | | | **Lakeland, FL** |
| **Mar 2011 – Apr 2012** | **Principle Solutions Gr**  **Java Application Developer** | | | | | **Atlanta, GA** |
| **Supplier Synopsis** | | | | | | |
| **Mandatory Skills**  **(As listed in JD)** | **# of Years Experience** | | **Summary of Candidate’s relevant hands-on experience** | | | |
| Java | 8+Years | | 8 | | | |  |
| Spring | 3+Years | | 8 | | | |  |
| Hibernate | **3**+Years | | **8** | | | |
| **Nice to Have Skills**  **(As listed in JD)** | **# of Years Experience** | | **Summary of Candidate’s relevant hands-on experience** | | | |
| Mongo DB | 3+Years | | 9 | | | |
| Oracle | 4+Years | | 9 | | | |
| PL-SQL | 1+Years | | 8 | | | |
| **Additional comments:** |  | | | | | |

**TECHNICAL SUMMARY:**

* Around8 years of experience in software developing of web-based applications using Java/J2EE technologies such as Servlets, JSP, JPA, JDBC, Hibernate and Web Services (JAX-RS and JAX-WS)Microservices.
* Well versed with complete Life Cycle Development process which includes Designing, Developing, Testing and Implementation.
* Experience in using frameworks and tools like Struts, Hibernate 3.0, Spring, Ant, Maven, J-Unit, and Log4J.
* Excellent Core Java development skills.
* Expertise in using various design patterns such as MVC (Model-View-Controller), Singleton, Factory, Observer, DAO, DTO, and Business Delegate in the development of Multi-Tier distributed Enterprise Applications.
* Excellent programming skills in JAVA and J2EE technology, including Enterprise Java Beans (EJB), etc.
* Expertise in coding business components using various API’s of Java like Multithreading, Collections, etc.
* Responsible for launching Amazon EC2 cloud instances using AWS. Installed EC2 instances using AWS
* Recommend and develop strategy for integrating internal security model into new projects with Spring Security and Spring Boot.
* Created and deployed microservice to provide RESTful API utilizing Spring Boot with Spring MVC.
* Designed and implemented a stream filtering system on top of Apache Kafka to reduce stream size.
* Experienced in using Lambdas expression and stream API’s in Java 8.
* Implemented the REST web service for utilizing the services and exposing some of the newly implemented functionalities for others through JAX-RS and Spring Rest Controller.
* Developed use case diagrams, class diagrams, database tables, and provided mapping between relational database tables and object-oriented java objects using Hibernate
* Experience in handling, configuration and administration of databases like MySQL and NoSQL databases like MongoDB
* Hands on experience in developing client/server, multi-tier and web-based applications
* Excellent skills in developing code to interact with the databases using Oracle & MySQL.
* Experienced team leader in building cohesive team from recruiting to mentoring towards delivery.
* Experienced in requirement gathering, architectural design, and functional design and turning requirement to product.
* Deploying and configuring the application on Apache, Tomcat, and WebLogic.
* Excellent knowledge and experience in distributed system and object-oriented technologies in N-tier environment.
* Worked inService Oriented Architecture (SOA), Rest, SOAP.
* Possess excellent technical skills and exceptional ability to quickly master new concepts.

TECHNICAL SKILLS:

|  |  |
| --- | --- |
| Web/Internet/Languages | J2EE1.6, J2SE, Servlets, Maven, Networking, Sockets, JSP, JSTL, CSS, Java, RMI, JUNIT, JDBC, JNDI, JMS, Hibernate. |
| App Servers & Web Servers | WebSphere6.1, Tomcat 5.0., Apache |
| Web Services | SOAP 1.1, WSDL 1.1, UDDI, Apache Axis 1.1 |
| Operating Systems | Linux, UNIX (AIX/HP), DOS, Windows 2000/NT/98/95 |
| Design patterns | Singleton, Struts, (MVC Model2), Spring DAO, Session Facade, Business Delegate. |
| Database | Oracle 10g, Oracle 9i, Oracle 8x, Sybase 11.0, DB2, MySQL, SQL, PL/SQL JOINS Triggers, Stored Procedures, Hibernate3.0, MS Access, MS SQL Server 7.0 |
| Middleware | JDBC, MQ, JMS. |
| Tools/IDE | GIT, CVS, Eclipse, IntelliJ, WebLogic Workshop 8.1, WebLogic 9.0, GWT |
| Cloud Platforms | AWS EC2 |
| XML & Related Technologies | XML, Schema 1.0, XSLT 1.0, XSL, DOM2, SAX2, XPath 1.0, XML Spy, DTDs, XSL, Xerces, CSS, JAXB |
| Protocols | TCP/IP, SOAP, HTTP, REST |
| Methodologies | Agile Methodology, OOA, OOD, TDD. |
| Framework and Tools | Struts framework, Maven, Hibernate, Spring Framework |

**PROFESSIONAL EXPERIENCES:**

**Walmart labs, Sunnyvale, CA Aug 2018 – Aug 2019**

**Sr. Java/J2ee Developer**

Description:Our project involved in creating Managed Services. We have used Walmart inhouse cloud deployment tools for deploying the applications in the cloud. It was Managed Tomcat Services which is

abstraction over Walmart Inhouse Cloud Deployment Platform. Our application houses around 1500 applications.

Responsibilities:

* Developed some back-end components in java, using Spring, RESTful Web service,

Microservices.

* Designed and developed RESTful web services using Spring MVC, Spring Boot
* Collaborated with teammates based on Agile/Scrum methodology, doing monthly Sprint and daily Scrum
* Used Maven for both dependency management and build process
* Used Git/GitHub for source control
* Used JIRA tool for tracking stories progress and follow agile methodology and sprint planning.
* Extensively used Spring IOC, Dependency Injection throughout the application.
* Involved in modifying SQL.
* Modified MAVENscripts for compiling and deployment.
* Implemented Data Structures, Algorithms, Collections.

Environment:Java 1.7, Java 1.8, Multithreading, Spring 4.1, Web services

**Hospira, San Jose, CA Apr2017 –Jul 2018**

**Sr. Java/J2ee Developer**

Description: Our project involved developing a website from scratch. The main functionality of the website was to enable the medical staff to submit the data directly from the tablets, instead of submitting from desktops. The application was developed using Spring MVC, Hibernate, HTML,CSS, MySQL. We uploaded the data from the devices to the servers. We have used the data to generate dashboards and reports for the doctors.

Responsibilities:

* Developed some back-end components in java, using Spring, Hibernate, RESTful Web service,

Microservices.

* Designed and developed RESTful web services using Spring MVC,Spring Boot.
* Developed and configured the Java beans using Spring and Hibernate framework
* Collaborated with teammates based on Agile/Scrum methodology, doing monthly Sprint and daily Scrum
* Used Maven for both dependency management and build process
* Used Git/GitHub for source control
* Implemented Model View Controller (MVC) architecture Using Spring at the Web tier level to isolate each layer of the application to avoid the complexity of integration and ease of maintenance along with Validation Framework.
* Used AWS EC2 (Amazon Webservices) to deploy and test the application on the cloud platform.
* Designed and developed several Servlets and Hibernate components.
* Extensively used Spring IOC, Dependency Injection throughout the application.
* Used Hibernate framework for modules like Work Message and Error Handler in the project.
* Involved in modifying SQL.
* Modified MAVENscripts for compiling and deployment.
* Wrote test cases for unit testing using JUnit.
* Implemented Data Structures, Algorithms, Collections.

Environment:Java, J2EE, Spring 3.0, JSON, Tomcat Servlet, AWS EC2, XML, Core Java, MySQL, JDBC, Git.

### Hyve Solution, Fremont, CA      April 2016 - Mar 2017

### Sr. Java/J2EE Developer

Description:Project scope here to design & develop a massive internal website using J2EE technology with MVC architecture based on Spring Framework. We worked on a web application which includes a high volume of data transactions and accounts logging. The primary objective of the project is to provide a workflow-based tool for different system to use. This site is also tracking the company’s product with real time address inside company. Create different types of account and add functionality based on the employee position.

### Responsibilities:

* Involved in the architectural design of project. Used Internal tracking system for tracking the tasks during the development.
* Integrated with various back-end systems using Rest / JSON APIs and SOAP.
* Developed using Hibernate mappings, HQL, Query, Criteria, Lazy loading Transactions and Locking.
* Designed and developed many Spring RESTful web services using Spring Bootwhich produce different response types including JSON, XML and are consumed by different front-end applications.
* Created and injected Spring services, Spring controllers and DAOs to achieve dependency injection and to wire objects of business classes Experience with developing Hibernate 4.x Annotations.
* Spring AOP is used for logging, auditing, transaction management to distinguish business logic from the cross-cutting concerns. Extensively used Application Context, Spring DI for loading Properties during run time.
* Handled Java multi-threading part in back-end component, one thread will be running for each user, which serves that user. Used NoSQL database MongoDB for storing and retrieving data.
* Followed test driven development and scrum status meetings.
* Configured Spring AOP framework to apply Logging and Transactions.
* Using JSON documents in order to store records, just as tables and rows store records in a relational database.
* Involved in writing JUnit test cases and suits usingtomcat.
* Used Maven tools for automatic building and deploying the Web applications.
* Used JIRA tool for tracking stories progress and follow agile methodology and sprint planning.

Environment:Java 1.7, Java 1.8, Multithreading, Spring 4.1, Hibernate 4.2, Web services

**Well Care Policy Plans, Tampa, FL May 2015 – April 2016**

**Sr. Java/J2ee Developer**

Description:It is a web based thin client to view a policy summary, make changes to it, quote changes, make payments and get forms and documents. Policy summary offer a comprehensive view of the policy including driver, vehicle and coverage information. The application can be used to make payments online show claims activity and use the resource center which provides information like insurance 101, vehicle info, driving safety etc.

Responsibilities:

* Involved in 3-tier architecture consisting presentation, logic and data for developing the applications and associating with the database server, application server and browser.
* Developed Web-application screens using JSF, Face lets, Rich faces, Prime Faces, Spring and Hibernate Framework and Spring Boot.
* Created Pom.xml with maven dependencies and have done the integration of spring, Hibernate and JSF application.
* Developed the front-end using Core Java for non-UI. Used JSF for developing bulk operations like insert, update and delete operations and used JSF Validations and Custom tags.
* Used Spring Dependency Injection to get the Hibernate Sessions and Spring DAO Classes. Integrated spring ORM tools like Hibernate in context files and configure Hibernate Session Factory
* Implemented Agile Methodologies, and SCRUM a light weight framework for managing and controlling iterative and incremental projects.
* Involved with database design including tables and fields using normalization principles and Entity relationship diagrams.
* Involved in handling Hibernate as part of DB connectivity and persistence as ORM tool and writing HQL queries.
* Installed, secured, and configured AWS cloud servers with Linux, MySQL.

Environment:  Core Java, Java 1.5, Git, Hibernate.

**Zion National Bank, Provo, UT Mar 2014 –Apr 2015**

**Java Developer**

Description:The project scope was to develop a collection and processing system for propane related data, which would allow control over the company fleet and pricing. The application consisted of Enterprise Java Beans (EJB) architecture, Spring, hibernate technology, REST libraries, that build the services. 

Responsibilities:

* Involved in complete SDLC management using Agile – Requirements gathering, Design, Analysis, Development and Testing.
* Followed the Java coding standards for scalability, reusability and ease of maintenance. Used Struts framework to construct dynamic web pages.
* Performed validation for client side as well as server side with the help of Struts Validation Frame Work.
* Created XML Schema, XML template and XSL. Developed Web Services Application using SOAP and WS-Security.
* Implemented spring framework in the application. Used spring components like Dependency Injection, AOP and used various spring framework modules for core functionality.
* Implemented multithreading for maintaining the transaction processing.
* Developed code for obtaining bean references in spring framework using Dependency Injection (DI).
* Involved in building backend application using spring and web services.
* Used multithreading to limit the access. Managed synchronization using the monitor locks and used lock interfaces lock controls and implicit monitors.
* Used JUnit for unit testing different modules of the application.
* Was responsible for the support and maintenance of the application.

Environment:  Core Java, Java 1.5, Struts MVC,MySQL, JNDI, JUNIT, Maven, Git.

**Innovative Management 360(Treez.io), San Jose, CA                       April 2013 – Feb 2014**

**Sr. Java/J2ee Developer**

Description: Our project involved developing a website from scratch. The main functionality of the website was to enable the customers to submit the orders directly from the tablets, instead of placing orders with the waiters. The application was developed using Spring MVC, Hibernate and MySQL.  
  
Responsibilities:

* Developed some back-end components in java, using Spring, Hibernate, RESTful Web services
* Designed and developed RESTful web services using Spring MVC
* Developed and configured the Java beans using Spring and Hibernate framework
* Collaborated with teammates based on Agile/Scrum methodology, doing monthly Sprint and daily Scrum.
* Used Maven for both dependency management and build process
* Used Git/GitHub for source control
* Implemented Model View Controller (MVC) architecture Using Spring at the Web tier level to isolate each layer of the application to avoid the complexity of integration and ease of maintenance along with Validation Framework.
* Used AWS EC2(Amazon Webservices) to deploy and test the application on the cloud platform.
* Designed and developed several Servlets and Hibernate components.
* Extensively used Spring IOC, Dependency Injection throughout the application.
* Used Hibernate framework for modules like Work Message and Error Handler in the project.
* Involved in modifying SQL, Stored procedure and PLSQL for back end.
* Modified MAVENscripts for compiling and deployment.

Environment:  Java, J2EE, Spring 3.0, JSON, Tomcat Servlet, AWS, MySQL, JDBC, Maven, JavaScript, GIT.

**WellDyneRx, Lakeland, FL                                                                                   Jun 2012 – Apr 2013**

**Java Developer**

Responsibilities:

* Involved in Agile methodologies for implementing SDLC. Added tasks to the website using core Java and Configured applications and services hosted from lot of new servers and environments.
* Worked on Rest based Web services for getting and updating the Order information in the application. Developed Restful web services using Spring Framework.
* Coordinated with offshore team for assigning defects and enhancements. Used Maven scripts to build the application package and deployed them on WebLogic application server.
* Developed Spring middleware components for implementing business logic and Implemented SOA based architecture using web services to build a loosely coupled system.
* Optimization of Hibernate mapping to boost performance of system. Used various Core Java concepts such as Multithreading, Exception Handling, Collection APIs to implement various features and enhancements.
* Involved in developing and maintaining services-based architecture utilizing open source technologies like Hibernate ORM.

Environment:  Core Java, Java 1.5, Spring MVC, JMS, Hibernate 3.0, Spring 3.2, Eclipse, UML, JSON, JUNIT, Maven, Git and Mockito.

**Principle Solutions Gr, Atlanta, GA Mar 2011 – Apr 2012**

**Java Application Developer**  
  
Description: The inventory management system interacts with different suppliers to get the inventory on a daily basis and also build an internal application that is being used by different sources. The application uses Java web services and Spring web application framework. The application uses multiple modules - Order Management, Asset tracking, and Service Management and Product identification.

Responsibilities:

* Used Hibernate as an ORM mapping tool and worked with Hibernate Query Language (HQL).
* Involved in the implementation of creating the Action classes, Action Forms Beans, Validators using Struts Framework.
* Developed Hibernate ORM mapping and wrote HQL queries to retrieve buyer and product related information from Oracle database.
* Implement SOAP’s client for user validation and partial REST API to user database.
* Implemented base classes, setting up framework classes/configuration files for implementing full- fledged J2EE application.
* Used Git tool to manage source code versions.
* Performed design, code reviews and prepared detailed documentation.
* Implemented Exception mechanism and used Springs AOP module.

Environment: Java 1.5, J2EE, Servlets, Hibernate, JNDI, JTA, Struts 1.1, SOAP and Git.

Education:

Masters of Science, Computer Science, New Jersey Institute of Technology.