|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Khant Vyas | | | | | | | |
| **Candidate Contact #** | | | **Candidate Email ID** | | | **Candidate LinkedIn** | |
| 4159526491 | | | [khantvyas1987@gmail.com](mailto:khantvyas1987@gmail.com) | | | **NA** | |
| **Interview POC Name (Supplier)** | | | | | **Interview POC Contact # (Supplier)** | | |
| Sumit Madne | | | | | 510-516-7845 | | |
| **Current Location:** | | Fremont 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** |
| **June 1. June 2018 - till now**    2. **2. May 2017 – May 2018**  3. **June 2015 – April 2017**  4.  **J 4. July 2013 – Apr 2015**  4. | **1.Paypal**  **Software developer**    **2. ShutterFly**  **Java developer**  **3.Well Fargo**  **Sr. J Java/J2EE Developer**  **JAV**  **4.Capital One**  **Java developer** | | | | | | **1.San Jose CA**  **2. Redwood City, CA**  **3. CA**  **4. SFO, CA** |
| 5. **Ca5. Feb 2012 – May 2013** | 5. **Carlson Wagonlit, Online Air Ticket Refund Tracking**  **Java developer** | | | | | | 5. **Denver, CO** |
|  |  | | | | | |  |
| **Supplier Synopsis** | | | | | | | |
| **Mandatory Skills**  **(As listed in JD)** | | **# of Years Experience** | | **Summary of Candidate’s relevant hands-on experience** | | | |
| Java | | 7+Years | | 8 | | | |  |
| Spring | | 5+Years | | 8 | | | |  |
| **hibernate** | | **6**+Years | | **7** | | | |
| **Nice to Have Skills**  **(As listed in JD)** | | **# of Years Experience** | | **Summary of Candidate’s relevant hands-on experience** | | | |
|  | |  | |  | | | |
|  | |  | |  | | | |
| **Additional comments:** | |  | | | | | |

SUMMARY OF CREDENTIALS:

* Over all 8+ Years of professional IT experience in analysis, design, development, testing, delivery and production support of application software and Expertise in Industrial, Healthcare, Financial, Marketing and Insurance Domains.
* Working Experience in SDLC by using Waterfall, Agile (Scrum) and Iterative system development methodologies.
* In-depth knowledge and experience in Java, J2EE, Servlets, JSP, HTML, JDBC, JNDI, jQuery, MVC, Struts, Spring, Spring Boot, OpenJPA and Hibernate.
* Experienced in various Java and J2EE Frameworks such as Spring MVC Framework, Struts, Hibernate, MQ Series, JMS, JSTL
* Hands-on experience in the Spring Framework, Spring Core (IOC Container, Dependency Injection and AOP), Spring MVC, Spring Templates Spring Data Access (Transactions, JDBC, and ORM), Spring Security, Spring Scheduler and Caching
* Expertise in configuring Hibernate Framework and writing the code for DAOS.
* Experience in Integrating Spring with in SOAP and REST Web Services using Jersey framework.
* Familiar with web/application servers like WebSphere, WebLogic, JBoss, and Tomcat Server.
* Extensive knowledge on Data Structure and Algorithms.
* Proficiency in developing build & deployment scripts using Maven, Gradle and extensive experience in different IDEs like RAD, Eclipse, Edit plus.
* Hands on experience with HTML, CSS, JavaScript, AJAX, jQuery, AngularJS, Polymer.
* Hands-on knowledge Junit.
* Good knowledge in Design Patterns like MVC, Singleton, Factory, Abstract Factory, Business Delegate, DAO, Service Locator and Session Facade.
* Experienced in developing UML diagrams like Use Case Diagrams and Class diagrams, Sequence Diagrams and Behavior Diagrams.
* Skillful in full life-cycle development using Object Oriented Methodologies/Programming (OOP’s).
* Expertise in using version control tools such as SVN, CVS & GIT.
* Possess good RDBMS concepts knowledge and worked with Oracle, SQL, MongoDB and MySQL databases.
* Strong Analytical, Problem Solving, Debugging and Interpersonal skills with excellent understanding of system development metrics, techniques and tools.

**EDUCATION QUALIFICATION**

**Bachelors in Computer Science, India**

AREAS OF EXPERTISE

|  |  |
| --- | --- |
| Languages | Java, C, C++, JavaScript, XML |
| J2EE Technologies &  Frameworks | Java, J2EE, Servlets, JSP, JDBC, Java Beans, JAX-WS, MVC, JMS, JAXB, JAXP, Spring, Struts, Hibernate, OpenJPA, Polymer, Web Services, SOAP, RESTFul, WSDL, AXIS, Jersey, JUnit, JMETER, TestNG, Log4j, Jackson, jQuery |
| Web/Application Servers | WebSphere, WebLogic, JBoss, Tomcat Server, Cloud Foundry, Predix |
| Development Methodologies | Waterfall, Agile/ Scrum |
| IDE Tools | Eclipse, RAD, OEPE, Edit Plus, Intellij, Spring Tool Suite |
| Build and Other Tools | ANT, Maven, Gradle, JENKIN, SPLUNK, SOAP UI, Firebug |
| Version control | GIT, SVN, CVS |
| Databases & Tools | Oracle, SQL, MongoDB, MySQL, DB2, TOAD, SQL Developer, Squirrel, Cassandra |
| Operating Systems | Windows, Linux, Unix (Solaris, AIX, HP-UX), Mac OS |

PROFESSIONAL WORK EXPERIENCE

|  |
| --- |
|  |

**Paypal June 2018 - till now**

**Software Developer**

|  |
| --- |
|  |

Description: Paypal is one of the leading payment based service all over the world. Project Rule simulation involved simulation of business rules on transaction. The aim of the project was to create simulation environment for transaction to pass all rules set up for fraud detection and prevention.

Responsibilities:

* Involved in the Analysis, Design and implementation using AGILE methodology for iterative development of the application. Participated in Scrum, Retrospective and Release Planning Meetings.
* Developed and build java maven project, modifying java project.
* Developed application using Spring , Java8, Hibernate, Web Services (RESTFUL).
* Used IBM websphere application server to deploy application.
* Configure IBM websphere application server on rule execution server for simulation.
* Use shell scripting for reading and writing data to file on server.
* Used the Log4j framework to log the system execution details to log files.
* Used GIT version controlling to maintain project versions.
* Used Junit for writing test cases.
* Deployed the application in google cloud environments and supported the application live activity.
* Supported the application in production and used CAL to review the production logs.

Environment: Java8, Spring MVC/ DI/ AOP/ Templates, Hibernate, Web Services, RESTFUL Services, SOAP UI, POSTMAN, Jersey, Axis, JUnit, HQL, PL/SQL, JSTL, Spring Boot, Mongo DB, HTML, CSS, Maven, Jenkin, UML, SPLUNK, RoboMongo, WebSphere, Jetty, Oracle, Linux/Unix

|  |
| --- |
|  |

**ShutterFly, Redwood City, CA**

**May 2017 – May 2018**

**JAVA Developer**

|  |
| --- |
|  |

Description: Shutterfly is one of the premium Internet-based image publishing service in USA. The member can place orders after registering to the website and check the status online. The Ecommerce product offers the services through web, various mobile channels (Mobile, Android, iPhone, iPad and tablet devices). Objective was to enhance the user interface by introducing various features and functions related to Order workflow, Order fulfillment, file management, image management, web page layout, checkout/online cart. The Application is developed completely using Java/ J2EE technologies and deployed on Linux system.

Responsibilities:

* Involved in the Analysis, Design and implementation using AGILE methodology for iterative development of the application. Participated in Scrum, Retrospective and Release Planning Meetings
* Developed application using Spring Boot, Java8, Hibernate, Web Services (RESTFUL).
* Used new Java 8 features, such as Lambda expressions, Streams and Functional Interfaces.

|  |
| --- |
|  |
|  |
|  |

* Worked on Spring Controllers and configured using annotations to handle the presentation requests and integrated with services and DAO using annotation.
* Developed and Consumes Restful web services and tested using POSTMAN, RESTClient, SOAP UI.
* Used JAXB, JAXP for parsing auditing information in xml format.
* Used JSP, JSTL and spring tags for retrieving and displaying data. Used jQuery Framework.
* Used Mongo DB Schemas, functions and Collections.
* Used NoSQL DB like Mongo DB for the proof of concept.
* Helped the build team to integrate the code Continuous Integration using Jenkins.
* Used the Log4j frame work to log the system execution details to log files.
* Used GIT version controlling to maintain project versions.
* Used Junit for writing test cases.
* As a part of Quality assurance participated in the Code review process.
* Analyzed web applications, documented detail Test plans, Test cases and expected results based on the business functional requirements.
* Used SPLUNK to search and reviews the logs information while working on the incidents

Environment: Java8, Spring MVC/ DI/ AOP/ Templates, Hibernate, Web Services, RESTFUL Services, SOAP UI, POSTMAN, Jersey, Axis, JUnit, HQL, PL/SQL, JSTL, Spring Boot, Mongo DB, HTML, CSS, Maven, Jenkin, UML, SPLUNK, RoboMongo, WebSphere, Jetty, Oracle, Linux/Unix, Radar, GIT Lab..

**Well Fargo, CA June 2015 – April 2017**

**Sr. Java/J2EE Developer**

Description: The Application is SPARS (Single Point Access Request System) is web application for internal usage in whole-sale domain.  It is request processing central system to get access to multiple applications. the application has modules like Applications, Organization, Access,  Reporting, User Management and Administration. The application is migrating old version which is developed in Struts 1.x to Spring 4.0, Restful Web Sercies and refactoring the some business logic of the code to bring to new standards. The J2EE application is deployed to WebLogic Server on Linux Platform.

Responsibilities:

* Involved in the Analysis, Design and implementation using AGILE methodology for iterative development of the application. Participated in Scrum, Retrospective and Release Planning Meetings
* Developed application using Spring, Hibernate, Web Services (RESTFUL)
* Worked on Spring Controllers and configured using annotations to handle the presentation requests and integrated with services and DAO using annotation
* Developed and Consumes Restful web services and tested using SOAP UI
* Used JAXB, JAXP for parsing auditing information in xml format.
* Used JSP, JSTL and Spring tags for retrieving and displaying data. Used jQuery Framework.
* Used the Log4j frame work to log the system execution details to log files.
* Defined collections to store data in MongoDB.
* Used SVN version controlling to maintain project versions.
* Involved in testing using JUNIT and JMETER.
* Used Selenium WebDriver to test search results of Meta search engine.
* Possess good ability to integrate Mock Object, developed and execute test cases using Junit  to perform a quality assurance.
* Analyzed web applications, documented detail Test plans, Test cases and expected results based on the business functional requirements.
* Used SPLUNK to search and reviews the logs information while working on the incidents
* Used Tomcat web server to deploy application locally and used IBM Web Sphere to deploy application in production

Environment: Java, JSP, Servlets, Spring MVC/ DI/ AOP/ Templates, Hibernate, Web Services, RESTFUL Services, SOAP, SOAP UI, Jersey, Axis, RAD, JUnit, HQL, PL/SQL, JSTL, Spring Tags, HTML, CSS, ANT, Maven, Jenkin, Jackson Rally, UML, SPLUNK, TOAD, WebSphere, IBM HTTP Server, RAD, MongoDB Oracle, Linux/Unix.

**Client: Capital One, SFO, CA July 2013 – Apr 2015**

**Role: Java Developer**

Description: Capital One EASE (Enterprise Account Servicing Experience) team was driven by our core design tenets: simplicity, humanity and ingenuity. Capital One is building a Single Sign-On (SSO)credit card portal where accountholders can see all their accounts in a single page. EASE brings the Capital One family of products  together in a unified experience across platforms and devices.

Responsibilities:

* Developed application using Agile Methodology
* Responsible for creating functional design documents, technical documents, flow charts and data flow diagrams.
* Developed Spring Controllers, Service Components, DAOs, Web Services and UI Integration for processing the member request for two modules
* Developed the DAO layer using the Hibernate annotations and configuration files
* Used Spring MVC Framework Dependency Injection for integrating various Java Components
* Consumed Enterprise Web Services & generated client using Jersey and Axis Frameworks
* Helped UI to integrate the java beans data using JSTL, Spring tags
* Used Maven Scripts to build and deploy applications and worked closely with build team to resolve CI, Maven site and Report Issues
* Unit Testing Java code using JUnit 4 and JMETERand Integrating with Junking
* Wrote SQL queries and Stored Procedures for interacting with the Oracle database.
* Involved in testing and deployment of the application on WebLogic Application Server during integration and QA testing phase
* Was part of production support team to resolve the production incidents
* Co-ordinate with the QA lead for development of test plan, test cases, test code and actual testing responsible for defects allocation and those defects are resolved
* Documentation of common problems prior to go-live and while actively in a Production Support role.

Environment: Java, J2EE, JSP, Servlets, JDBC, XML, Spring 3.x, Hibernate, Web Services, SOAP, Restful, WSDL, Jersey, Jackson, Axis, SOAP UI, Eclipse, Oracle11, TOAD, JUNIT, SQL, PL/SQL, JSTL, Spring Tags, HTML, CSS, ANT, Maven, Jenkin, UML, TOAD, WebLogic, Linux.

**Carlson Wagonlit, Online Air Ticket Refund Tracking, Denver, CO Feb 2012 – May 2013**

**Java Developer**

Description: This is a travel domain application (on MVC pattern) for Carlson Wagonlit Travel. The objective of this application is to provide facility of refund for air tickets. When a user wants to refund a ticket, user register himself and submit his request for ticket refund, system generates a receipt for user, which contains all the details of ticket and receipt number. User can monitor his refund of tickets using receipt number. Other part of this application is for administrator to link user information to back office support application for refund and generate invoice etc.

Responsibilities:

* Involved in Requirement gathering, Analysis, Preparing Functional Specifications, and Technical
* Specifications according to their requirements.
* Used spring’s IOC, AOP and auto wiring concepts in developing the application.
* Used Spring Container to performed dependency injection.
* Used Hibernate to map the database with POJO using hbm.xml files.
* Designed the Architecture of the project as per MVC standards.
* Used Struts MVC for the developing funds module and mortgage module.
* Deployed the application on JBOSS application server.
* Used AJAX technology for creating interactive Web Applications.
* Developed SOAP message envelopes and headers using WSDL.
* Developed JSP (Java Server Pages) for orders module and Customer Service Department.
* Used Maven for build code.
* Used PL/SQL, Stored Procedures for handling Oracle database.
* Involved in Integration of all the modules and deploying them on the Application server and used JMS.
* Involved in bug fixing of various modules in the application that were raised by the testing team.

Environment: Java (JDK 1.6), J2EE, Spring 3.0, Hibernate, Web services (SOAP & RESTFUL), Jersey, JAXB, Log4j, Oracle, SVN, Eclipse, JUnit, JSP, ANT, HTML, CSS, JSON, XML, Tomcat

**Bajaj Allianz Life Insurance, India Jul 2010 – Dec 2011**

**Java Programmer**

Description: Bajaj Allianz Life Insurance offers a range of insurance products for financial planning and life insurance. All of them contain different terms depending on policy and pay benefit if anyone dies during the term and has protection for each premium. I also dealt with team leaders of various underwriting departments who needed help with reinsuring a form of non-proportional reinsurance that provides coverage for losses resulting from an accident or natural disaster involving more than one insured.

Responsibilities:

* Involved in preparation of functional definition documents and Involved in the discussions with business users, testing team to finalize the technical design documents.
* Created business logic and application in SpringFramework using JSP, and Servlets.
* Documented the code using Java doc style comments.
* Wrote Client side validation using Struts Validate framework and JavaScript.
* Wrote unit test cases for different modules and resolved the test findings.
* Implemented SOAP using Web services to communicate with other systems.
* Wrote JSPs, Servlets and deployed them on Weblogic Application server.
* Developed automated Build files using Maven.
* Used Subversion for version control and log4j for logging errors.
* Wrote Oracle PL/SQL Stored procedures, triggers.
* Helped production support team to solve trouble reports
* Involved in Release Management and Deployment Process.

Environment: Java, J2EE, JSP, Servlets, JavaScript, Hibernate, SOAP, WebLogic, Log4j, Maven, CVS, PL/SQL, Oracle, Windows.