**HBITS Form 2:**

**Candidate Response Form**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date:** | | | | January 7, 2019 | | | | |
| **Task Order #:** | | | | HBITS-07-05962 | | | | |
| **Contractor Name:** | | | | NTT DATA, Inc. | | | | |
| **Should an individual other than the Contract Administrator/ Secondary Contact be contacted about this Candidate?** | | | | Yes | | | | |
| **If Yes, please provide the Contact Name for this Response:** | | | | Carol Fitzgerald | | | | |
| **Contractor Phone #:** | | | | 518-815-2057 | | | | |
| **Contractor E-mail:** | | | | Carol.fitzgerald@nttdata.com | | | | |
| **Is the proposed Candidate a US Citizen?** | | | | No | | | | |
| **If Yes, please list the full first name as depicted on the State Driver’s license or governmental identification:** | | |  | | |  | | |
| **If Yes, please list the full last name as depicted on the Driver’s license or governmental identification:** | | |  | | |  | | |
| **If No, please list the full first name as depicted on the Visa/ Passport. \*No abbreviations or other derivations are allowed.** | | |  | | | FNU | | |
| **If No, please list the full last name as depicted on the Visa/ Passport. \*No abbreviations or other derivations are allowed.** | | |  | | | CHEEDURAMGOPALREDDY | | |
| **Visa #** | | | | |  |  | | |
| **Type of Visa (e.g., L-1, H1-B)** | | | | |  | H1B | | |
| **Candidate Full Name:** | | | | | FNU CHEEDURAMGOPALREDDY | | | |
|  | | | | |  | | | |
| **Was a pre-interview of the candidate conducted in accordance with Section 6.3.4 of the HBITS Contract?**  *\*Failure to Perform Pre-Interview of Candidate will result in automatic rejection of Candidate.* | | | | | Yes | | | |
| **If Yes, what date was the Pre-Interview conducted?** | | | | | 1/2/19 | | | |
| **Does the Candidate anticipate any absences during the engagement (See Section 6.3.8 of the HBITS contract)?** | | | | | None at this time | | | |
| **If Yes, please list the start and end dates of each absence?** | | | | | **n/a** | | | |
| **Proposed Interview dates (Cannot be earlier than 7 business days after due date of requisition)** | | | | | Any time with a few days’ notice | | | |
| **Project:** | | | | | Statewide Investigations Information Management System (SIIMS) | | | |
| **Service Group:** | | | | | 1 | | | |
| **Job Title(s) Category:** | | | | | Technical Architect | | | |
| **Skill Level:** | | | | | Expert | | | |
| **Skill Demand Required:** | | | | | High | | | |
| **Home Based Region:** | | | | | 1 | | | |
| **Employment Status of Consultant:** | | | | | **Direct Employee** | | | |
| **Identify any and all subcontractors involved with the placement of the Candidate below:** | | | | | | | | |
| **Name** | **Address** | **Is subcontractor an M/WBE?**  (link to ESDC database) | | | | | **Is subcontractor an SBE?**  (link to show definition of SBE) | **Is this subcontractor paying Hourly Wage Rate for Candidate?** |
|  |  |  | | | | |  |  |
|  |  |  | | | | |  |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Mandatory Qualification** | **Technical Architect:**  -Technical expert centered around a technology, technologies or a portfolio of applications  -Designing and implementing Information Technology solutions  **Expert Level – 84+ Months**  Candidate is able to provide leadership of large teams and/or extensive industry experience and is considered at the top of his/her field | | | | | | **Pass/Fail** |
| Overall 7+ years of certified professional IT experience in Project analysis, Design, Development, Testing and Deployment of Web Based Applications using Java/J2EE, Android. Actively involved in each phase of Software Development Life cycle (SDLC) and Agile. Complete understanding of Object Oriented Design and Development of web-based and client/server systems on multiple platforms in a distributed environment. Experience working in Banking, E-Governance domains. Developed web-based enterprise applications using core Java, J2EE, Servlets, JSP, JDBC, Hibernate, Web Services (REST), MVC framework (Spring Boot, Spring MVC), SQL, No SQL (Mark Logic), Elastic Search, Documentum Taskspace. Expertise in client scripting language and server scripting languages like HTML, CSS, AJAX, JavaScript, jQuery, ReactJS Beginner), JSP, NodeJS.  JP Morgan & Chase, Java/J2EE Module Lead (11/16 – Present): 26 months  JPMorgan & Chase, Sr. Java/J2EE Developer (01/16 – 10/16): 9 months  JPMorgan & Chase, Java/J2EE Senior developer (11/15 – 01/16): 2 months  JPMorgan and Chase, Java/J2EE Senior Developer (12/14 – 10/15): 10 months  JP Morgan & Chase, Java/J2EE/EMC Documentum Developer (08/12 – 11/14): 27 months  JP Morgan & Chase, Java Developer (05/11 – 08/12): 15 months  References: Akbar Sheik | | | | | | | **Leave This Cell Blank (Vendors Do Not Score)** |
| **Qualification Number** | **Requested Qualifications:** | | | | | | **Max Points Assigned** |
| **1.** | **84 Months** of experience in Object Oriented Analysis and Design (OOAD) in designing and implementing Information Technology Solutions using the Java programming language. | | | | | | **20** |
|  | JP Morgan & Chase, Java/J2EE Module Lead (11/16 – Present): 26 months   * Worked on Java 1.8 upgrade using new library for refactoring, Lambda, Streams. * Designed and developed several Restful web services using JAX-RS API and maintained JSON and XML namespaces. Implemented marshalling and Unmarshalling of java object with JAXB API features and produced JAXB classes through XSD.   JPMorgan & Chase, Sr. Java/J2EE Developer (01/16 – 10/16): 9 months   * Wrote REST API controller to handle RESTful calls to enable communication between android client and server. * Implemented AES algorithm and RSA public and private key encryption for Security Token exchange in POST data from Android client to Server. * Designed high performance microservice to cache huge JSON data using Micronaut.Implemented offlineRequestDispatchers and Green DAO (Android ORM) for storing offline data on Android (Implemented in Java). * Implemented PDF Viewer to efficiently render PDF’s on Android Device using barteksc java api. * Implemented BrightCove api to stream audio and video objects on Android device as well as website. * Designed efficient PDF-Generation from Images using Apache PDFBox, Aspose etc., * Designed jobs using Ctrl+m tool that run daily with multiple threads for data extraction, archiving, transferring. * Worked on Java 1.8 upgrade using new library for refactoring, Lambda, Streams. * Implemented Lombok api to remove boiler plate code.   JPMorgan & Chase, Java/J2EE Senior developer (11/15 – 01/16): 2 months   * Designed jobs using Ctrl+m tool that run daily with multiple threads for data extraction, archiving, transferring. * Worked on XML and JSON for transferring and retrieving data between different applications. * Implemented XML based taxonomy services to define predefined schema for storing metadata * Worked on web services and associated business modules integration * Worked on development and implementation of the REST services using Spring Boot. * Used JMS API for communication between the components * Experience in writing XQuery’s and JSON Parsers for retrieving complex JSON and XML based Data.   JPMorgan and Chase, Java/J2EE Senior Developer (12/14 – 10/15): 10 months   * Involved in migrating binary data and metadata from Documentum to Mark logic. * Implementation Persistence layer using JPA, M-Queues, Mail Server, Spring Security, XML based custom rules engine. * Designed XML based rules design for deriving multiple workflow paths. * Designed REST endpoints for data exchange between server and client with validation and proper exception handling for efficient SPLUNK indexing. * Written several unit test cases using JUnit and created unit test documents. * Used Cloud Foundry’s Internal Cloud (GAIA) for application deployment and runtime scaling with embedded Tomcat on server side.   JP Morgan & Chase, Java/J2EE/EMC Documentum Developer (08/12 – 11/14): 27 months   * By using EMC Documentum Taskspace Product implemented server-side/client-side programs. * Used Documentum Framework to call Documentum Content Management System to store binaries and metadata. * Worked on creating Huge data set migrations with custom Jobs and utilities for user onboard and entitlement creation.   JP Morgan & Chase, Java Developer (05/11 – 08/12): 15 months   * Designed Business Workflows using Documentum’s BPM (Process Builder) for workflow management. * Used JDBC to access Oracle Database. | | | | | | **Leave This Cell Blank** |
| **2.** | **60 Months** of experience in Oracle PL/SQL and developing procedures and packages. | | | | | | **20** |
|  | JP Morgan & Chase, Java/J2EE Module Lead (11/16 – Present): 26 months   * Created Sql tables with relations to store mobile push notification data. Integrated with hibernate jpa to perform get, delete, update, alters tables on the fly. * Created User, entitlement, permissions tables and update them with SQL Procedures.   JP Morgan & Chase, Java/J2EE/EMC Documentum Developer (08/12 – 11/14): 27 months   * Created and maintained sql tables for maintaining job reports and user migration stats. Created sql tables to maintain publishing reports and audit data.   JP Morgan & Chase, Java Developer (05/11 – 08/12): 15 months   * Created dql’s(Documentum Query Language which is wrapper around sql) to create Users, Document Types, Relations. Implemented dfc api and integrated multiple documentum queries and jobs that can create, update Documentum types. | | | | | | **Leave This Cell Blank** |
| **3.** | **48 Months** of experience in using the Spring MVC framework and three of the five Spring components:   * Spring Batch * Created Batch jobs to extract content from Content Management Systems and from REST endpoints for retention and implemented email notification using jobs * Spring Security * Created Web Security Filters and Once per User filters to intercept POST data and extract token to validate REST endpoints. * Created Filters to Log incoming and outgoing REST Response. * Implemented Filters to make validations on micro services for proper session management. * Spring Web Services * Implemented Spring Rest Services like GET, POST, DELETE, PUT api’s on project level with appropriate actions and content types. Implemented Spring REST log Interceptors to log out going data and incoming payload. * Implemented RestTemplate by skipping SSL Validation and proxy for outbound Rest Calls. * Spring Integration * Implemented Mail Service and also created integration with IMB MQ for sending and receiving messages and queuing. | | | | | | **15** |
|  | JP Morgan & Chase, Java/J2EE Module Lead (11/16 – Present): 26 months   * Developed the User Interface using Spring Boot, Android. * Designed Rest based Microservices using Spring Boot, Spring Security, Spring Caching, Spring Scheduling, AspectJ weaving for effective logging and also Spring actuator and DB Health check actuators for application monitoring. * Implemented the application using Spring Boot Framework and handled the authentication, authorization, and access-control features by using Spring Security   JPMorgan & Chase, Sr. Java/J2EE Developer (01/16 – 10/16): 9 months   * Implemented the application using Spring IOC, Spring MVC Framework, Spring Boot and handled the security using Spring Security   JPMorgan & Chase, Java/J2EE Senior developer (11/15 – 01/16): 2 months   * Worked on development and implementation of the REST services using Spring Boot.   JPMorgan and Chase, Java/J2EE Senior Developer (12/14 – 10/15): 10 months   * Excellent implementation with Persistence layer using JPA, M-Queues, Mail Server, Spring Security, XML based custom rules engine.   JP Morgan & Chase, Java/J2EE/EMC Documentum Developer (08/12 – 11/14): 27 months   * Expertise in implementing EMC Documentum products and content management for storing huge metadata and binaries with permission models. * Developed BPM workflows to implement Compliance approval system using Documentum Products   JP Morgan & Chase, Java Developer (05/11 – 08/12): 15 months   * Worked in rendering files like pdf, ppt, excel etc. Implemented Code to create ppts,pdf’s,images by reading documents. Worked in Aspose, PDF One, I text, Apache poi apis to manage content. | | | | | | **Leave This Cell Blank** |
| **4.** | **24 Months** of experience in using the Struts framework | | | | | | **10** |
|  | JP Morgan & Chase, Java/J2EE Module Lead (11/16 – Present): 26 months   * Not used   JPMorgan & Chase, Sr. Java/J2EE Developer (01/16 – 10/16): 9 months   * Not used   JPMorgan & Chase, Java/J2EE Senior developer (11/15 – 01/16): 2 months   * Not used   JPMorgan and Chase, Java/J2EE Senior Developer (12/14 – 10/15): 10 months   * Not used   JP Morgan & Chase, Java/J2EE/EMC Documentum Developer (08/12 – 11/14): 27 months   * Not used   JP Morgan & Chase, Java Developer (05/11 – 08/12): 15 months   * Coded Business Logic following MVC architecture using Delegate and DAO patterns. * Developed web pages using Struts, JSP, Servlets, HTML and JavaScript. | | | | | | **Leave This Cell Blank** |
| **5.** | **24 Months** of experience using JavaScript frameworks | | | | | | **5** |
|  | JPMorgan and Chase, Java/J2EE Senior Developer (12/14 – 10/15): 10 months   * User interface coding and styling using JavaScript, CSS and HTML, Angular JS.   JP Morgan & Chase, Java/J2EE/EMC Documentum Developer (08/12 – 11/14): 27 months   * Involved in design, development and validation of User Interface by using HTML, Java Script, XML and CSS | | | | | | **Leave This Cell Blank** |
| **6.** | **12 Months** of experience building Responsive Web applications | | | | | | **5** |
|  | JP Morgan & Chase, Java/J2EE Module Lead (11/16 – Present): 26 months   * Worked on small React components and pages to render them in web view on mobile devices. Implemented validations with React. Worked on npm packaging and webpack for minified builds. * Worked on puppeteer node module to generate pdf’s out of htmls.   JPMorgan & Chase, Sr. Java/J2EE Developer (01/16 – 10/16): 9 months   * Didn’t worked much on UI in 2015 and 2016, I focused in No SQL and cloud.   JPMorgan & Chase, Java/J2EE Senior developer (11/15 – 01/16): 2 months   * Didn’t worked much on UI in 2015 and 2016, I focused in No SQL and cloud.   JPMorgan and Chase, Java/J2EE Senior Developer (12/14 – 10/15): 10 months   * Worked on jquery modules to create HTML tables, auto populate text boxes and jquery animations to support jsp pages.   JP Morgan & Chase, Java/J2EE/EMC Documentum Developer (08/12 – 11/14): 27 months   * Worked in Documentum Taskspace, Webtops product customization which are wrappers around jsp’s. Implemented Documentum Taglibs and html,css styling with java script to create responsive jsp’s.   JP Morgan & Chase, Java Developer (05/11 – 08/12): 15 months   * Implemented Fatwire product Taglibs to create responsive jsp’s with CMS content. Used css ,jsp, HTML for creating jsp assets for publishing documents like images,links etc. | | | | | | **Leave This Cell Blank** |
| **7.** | **12 Months** of experience developing Java Web Services (REST and SOAP) | | | | | | **5** |
|  | JP Morgan & Chase, Java/J2EE Module Lead (11/16 – Present): 26 months   * Wrote REST API controller to handle RESTful calls to enable communication between android client and server. * Designed Rest based Microservices using Spring Boot, Spring Security, Spring Caching, Spring Scheduling, AspectJ weaving for effective logging and also Spring actuator and DB Health check actuators for application monitoring. * Designed and developed several Restful web services using JAX-RS API and maintained JSON and XML namespaces. Implemented marshalling and Unmarshalling of java object with JAXB API features and produced JAXB classes through XSD.   JPMorgan & Chase, Sr. Java/J2EE Developer (01/16 – 10/16): 9 months   * Designed and developed RESTful Services to retrieving configuration JSON documents related to customer.   JPMorgan & Chase, Java/J2EE Senior developer (11/15 – 01/16): 2 months   * Worked on development and implementation of the REST services using Spring Boot. * Worked on web services and associated business modules integration   JPMorgan and Chase, Java/J2EE Senior Developer (12/14 – 10/15): 10 months   * Designed REST endpoints for data exchange between server and client with validation and proper exception handling for efficient SPLUNK indexing. | | | | | | **Leave This Cell Blank** |
|  | | **Requested Qualifications Must Total** | | | | | **80** |
|  | | **Interview Must Total** | | | | | **20** |
|  | | **Total Score** | | | | | **100** |
| **REFERENCES (Optional)** | | | | | | | |
|  | |  | **Name** | **Company** | **Phone** | **E-Mail** | |
| **Reference #1 (Optional)** | |  | **Akbar Sheik** | **JPMorgan chase** | **6506960635** | **akbar.sheak@jpmchase.com** | |
| **Reference #2 (Optional)** | |  | **Deep Kharya** | **JPMorgan Chase** | **9194506399** | **deep.kharya@jpmchase.com** | |
| **Reference #3 (Optional)** | |  | **Jatin Patodi** | **JPMorgan Chase** | **2019203412** | **jatin.k.patodi@jpmchase.com** | |

|  |  |
| --- | --- |
| **Additional Information Requests:** | |
| **Can the proposed Candidate(s) meet the additional Security Requirements requested (Note All That Apply)?** | **Yes** |
| **If Other is Selected, please provide relevant information:** |  |
| **Can the proposed Candidate(s) meet the additional training possibly required during the Engagement?** | Yes |
| **Can the Candidate meet the request type and manner of knowledge transfer requested during the engagement?** | Yes |
| **Can the Candidate(s) meet the travel anticipated during the Engagement?** | n/a |

**Contractor Certification:**

**By submission of this Candidate, the Contractor has verified the previous employment of the Candidate and agrees that this information may be verified by the Managed Service Provider (MSP) through randomly selected validation with the Contractor.**