**AlokKumar**

Mobile: +91-8017999796

E-Mail: [alok.gupta4ever@gmail.com](mailto:alok.gupta4ever@gmail.com)

***7+ Years of experience in Java & Oracle***

***Seeking assignments in Software Development & Programming with a growth oriented organization.***

**PROFESSIONAL SYNOPSIS**

* Insightful experience of7+ years across multiple Technologies as a Java developer and support analyst.
* Adept at software development cycles involving System Study, Analysis, System Design, Development, Implementation and Testing.
* Keen interest in Java/J2EE, REST services, PL-SQL, Spring Core, Spring MVC, Spring Batch, Hibernate, HTML, JSON, Angular JS, Java Script, Jquery.
* Deft at mapping the customer / clients requirements, custom designing solutions & troubleshooting for complex software & application problems.
* Excellent communication & interpersonal skills with proven abilities in resolving complex software issues.
* Co-ordinate with Other Technology Team (Mainframe ,VB ,Informatica)
* Worked closely with Client as an **Onsite coordinator**for 2 years.
* Worked with Cognizant from Sep 2009 to till date.

**SKILL SET**

**Technical:**

|  |  |
| --- | --- |
| Business Domain | Banking and Financial Services |
| Languages | JAVA, PL-SQL, HTML, XML |
| Web Technologies | Servlet, JavaScript, Jquery, AngularJS |
| Frameworks | Spring Core, Spring MVC, Spring Batch, JUnit |
| Operating System | Windows XP, 2000, Windows 7, Windows 10. |
| Database | Oracle, SQL server 2008. |
| Server | Weblogic, Websphere |
| Tools/Utilities | RAD, Eclipse, Toad, BO, PL/SQL developer |
| Issue Tracker | Jira, BMC Remedy |
| Deployment Tools | Harvest |
| Quality Tools | Emma |
| Code Versioning Tools | Microsoft Visual Source Safe, Tortoise SVN, GIT, Microsoft Sharepoint. |

**Functional:**

* Analysis of Business and technical requirements
* Translation of business requirements of business users/ bureau needs into software requirement specifications.
* Development and review of Deliverables.
* Preparation of Test cases for Unit Testing of Components including Test cases for System testing.
* Testing and Implementation.
* Incident root cause Analysis and fixing of issue, Production deployment, CR management as a support Analyst.
* Coordination between Offshore and Onsite.
* Support for QA and UA Testing.
* Generating Adhoc Reports based on the client’s requirements.
* Creation of procedure documents for project use.

**CERTIFICATIONS**

* Banking and finance L0 (cognizant internal).
* Brain bench –Java, Oracle.

**Projects**

**Development Project:-**

|  |  |
| --- | --- |
| **Application Name** | Merchant Manager, Mercury, BuyPass Billing, Smart Routing. |
| **Client Name** | **First Data Cards & Payment.** |
| **Location** | **Kolkata** |
| **Period** | Jan 2015 – Present |
| **Professional summary** | This is a user-facing application, delivered through a browser interface.  It is used by Firstdata back-office staff to on board new Merchant set up and maintain Existing Merchant with core functionality like Billing, Fee, Program, client linkage etc.  The Merchant manager and Mercury web applications are built using conventional multi-tier web application architecture, built on JSF framework and delivered within a J2EE infrastructure.  BuyPassBilling – It’s an existing Applet for invoice and fee functionality for Merchants. Converting Applet to single page REST web application from scratch using Java, spring, Angularjs and PL/SQL.  SmartRouting – Developed a REST Application for firstdata on smartrouting concept using Angularjs, spring and hibernate. |
| **Team Strength** | 2 at onsite & 6 in offshore |
| **My Role** | **Java/J2ee Developer and Team Lead.** |
| **Technicalities** | Technology: Java/J2EE  Client Side Language: AngularJs, JSON.  Server: Websphere and WeLogic  Framework: Spring, Hibernate, JSF, REST.  Database: Oracle |

|  |  |
| --- | --- |
| **Application Name** | eMaisie |
| **Client Name** | Barclays, Bank of New York Mellon |
| **Location** | Kolkata. |
| **Period** | Jan 2010 – Jun 2012 |
| **Role** | Application Developer |
| **Project Description** | This is a user-facing application, delivered through a browser interface.  It is aimed mostly as Investment Service Managers (ISMs). It is also be used by BNYM back-office staff.  The eMaisie web application is built using conventional multi-tier web application architecture, built around a small number of key application frameworks and delivered within a J2EE infrastructure.  Portfolio Management & Perform investment as per the need of the Client  Generate Monthly and Periodic Statements for the Clients  Increase of internal and external customer satisfaction by reducing throughput times. |
| **Team Strength** | 10 in offshore, 3 in onsite |
| **Responsibilities** | Analysis of the requirement specifications provided by the client  Technical Design and Development  Coordination with Onshore  Coding using Java, Ext-Js and Spring framework  Unit testing  Warranty Support |
| **Technicalities** | Technology: Java  Client Side Language: Ext-Js  Server: Websphere  Framework: Spring  Database: Oracle |

**Application Support Project:-**

|  |  |
| --- | --- |
| **Application Name** | Informatica power center. |
| **Client Name** | **Bank of New York Mellon** |
| **Location** | **London** |
| **Period** | Jan 2015 – Dec 2016 |
| **Professional summary** | Extensively worked on data extraction, Transformation and loading data from various sources like Oracle, SQL Server and Flat files.  Strong skills in Data Analysis, Data Requirement Analysis and Data Mapping for ETL processes.  Well versed in developing the complex SQL queries, unions and multiple table joins and experience with Views  Experience in database programming in PL/SQL (Stored Procedures, Triggers and Packages).  Well versed in UNIX shell scripting. |
| **Team Strength** | 1 at onsite & 3 in offshore |
| **My Role** | **Support Analyst.** |

|  |  |
| --- | --- |
| **Application Name** | Maisie, eMaisie |
| **Client Name** | **Bank of New York Mellon** |
| **Location** | **London, kolkata** |
| **Period** | Jun 2012 – Dec 2016 |
| **Description** | Application is used by BNYM to manage portfolios of the clients.  Perform investment as per the need of the Client  Generate Monthly and Periodic Statements for the Clients  Increase of internal and external customer satisfaction by reducing throughput times. |
| **Team Strength** | 9 in offshore, 3 in onsite |
| **My Role** | Analysis of Incident, Request and Questions raised by the Users.  RCA and Fix on Issues.  Coordination with Offshore.  Coding using Java, Ext-Js, spring framework, POP Code.  Data fix using Sql/Pl Sql.  Implementation processes like Data Fix, java Deployments, POPCODE Implementation. |
| **Technicalities** | Technology: Java, POPCode  Client Side Language: Ext-Js  Server: Websphere, Citrix Server.  Framework: Spring  Database: Oracle |

|  |  |
| --- | --- |
| **Application Name** | Formscape |
| **Client Name** | **Bank of New York Mellon** |
| **Location** | **London** |
| **Period** | June 2012 –Dec 2016 |
| **Description** | FormScape Tool is used to generate proactive business documents from passive pieces of text. Mainly this is a statement generating tool; Used to generate all types of Statements like Adhoc, periodic, welcome pack letters.  FormScape software provides enterprise-level information exchange solutions that add value to existing investments in information technology.  FormScape is extensively used by different projects in the bank. |
| **Team Strength** | 2 in onsite & 4 in offshore |
| **My Role** | RCA and Fix for the issues raised by user  Enhancement in the existing Components as per client adhoc request. |
| **Technicalities** | Formscape Tool. |

|  |  |
| --- | --- |
| **Application Name** | R8SoftCo |
| **Client Name** | **Bank of New York Mellon** |
| **Location** | **London** |
| **Period** | June 2012 – Dec 2016 |
| **Description** | SoftCo R8 is a full-featured document management and workflow processing solution. It is designed to serve as the primary customer-facing interface for users.  R8 Web’s document management tools enable users to import documents into the system and enter metadata describing the contents in index records.  R8 Web’s search tools offer a range of methods for retrieving documents and workflow cases |
| **Team Strength** | 1 at onsite |
| **My Role** | Issue Analysis and Fix for the issue raised by users.  License update. |

**EDUCATION**

2008 B.TECH (ECE) from West Bengal University of Technology, KOLKATA, INDIA, CGPA 7.7

**PERSONAL PROFILE**

Permanent Address :RE-2 Raghunathpur, Kolkata -59

Languages Known : English, Hindi and Bengali

I hereby declare that all the information furnished above is true to the best of my knowledge and belief.

Date: 25/03/2017

Place: Kolkata Alok Kumar