|  |
| --- |
| Summary |
| Sapient Job Role : Senior Associate Platform L1  Total 4 year of experience in software development, analysis, testing and implementation of application in BFSI domain.  Possess expertise in OOPS, Core Java, Collections, Design Patterns, Data Structure, Algorithm and Multi-threading skilled at progressing from problem statement to well-documented designs.  Experience in source version control using tools Got along with Jira, Maven and Web-logic(middleware)  Result oriented, self-driven, highly motivated, smart and hungry to learn new technologies, methodologies, strategies and processes. |
|  |
| Worked with Unisys from Nov 2013 to 1st April 2015 on Core Java , Sql .  After that i joined Misys on 22nd April to 8 Sept 2017 where got chance to work on FX Trading domain with core java (1.7 ) , spring 4.0 and hibernate 2.0  Worked with Collabera from 30th Oct 2017 to 19th Jan 2017 where got chance to work on Core Java , spring 4.0 and hibernate 2.0 |

|  |
| --- |
| Work Experience |
| Sapient, January 2018 To Present |
| Joined as Senior Associate Platform L1 |
| Collabera Technologies Pvt. Ltd, October 2017 To January 2018 |
| Trading Platform through single electronic window |
| Core Java Developer/ Senior Software Engineer - BURS |
| The Single Window System is used to design, implement and operate Single Electronic Window for the Botswana Unified Revenue Service (BURS), Republic of Botswana for customs clearance of traded goods, thus creating a single point to submit standardized information and documents to meet legal import, export and customs-transit requirements. |
| New component with Presentation, Business , Data layers for displaying inserting and printing records for trading and Use case diagrams according to the change requirement specification (CRS). |
| Skills/Domain: Core Java, Collections, Oracle, hibernate 2.0, spring 4.0 |
| Misys Software Solutions, April 2015 To September 2017 |
| Java / Software Engineer - ETrading |
| The foreign exchange market (FX market) is the market on which different currencies are traded against one another |
| Involved in complete discussions with BA/architects in architecture design for the component developed for this project. Developed UI component/framework. Created Screen which is responsible for showing all types of order. Asynchronous communication using JMS (pub-sub). |
| Skills/Domain: OOPS, Core Java, Collections, Design Pattern, Data Structure, Algorithm and Multi-threading, JMS(topic) |
| Unisys Global Services India Pvt Ltd, November 2013 To April 2015 |
| Technical Associate - Urbis Modernization |
| OPICS Plus is a single platform, fully integrated treasury and capital markets solution with rich straight-through-processing (STP), treasury and back-office functionality. |
| &#61656; Verifying and validating requirements. &#61656; Agile Scrum Methodology for the development of the desired product. &#61656; Handled important client issue fixes and developing new features for Urbis Project. |
| Skills/Domain: Core Java, SQL |

|  |  |
| --- | --- |
| **Skills** | |
| **Core Java 1.5, 1.6, 1.7, 1.8** | Core Java |
| **Hibernate 2.0/Spring 4.0** | Hibernate/Spring |
| **Multi-Threading** | Multi-threading |
| **Oracle 11g, SQL** | Database/SQL |
| **JMS** | JMS(topic) |
| **REST Webservices** | REST API |
| **Git** | Git |
| **JIRA( process from checkin to built phase)** | JIRA |

|  |
| --- |
| Education |
| B-Tech, computer science and Engineering : 79.9: WBUT/ SIT, 2013 |
| 12th CBSE, PCM: CBSE / M.G.M.H.S.School, 2009 |
| 10th (AISSE), Science, Math , Sc. Science , Hindi , English: CBSE / B.I.V 3A, 2007 |

|  |
| --- |
| Additional Details |
| Certification/Trainings |
| Solid principle of OOPS, 2017 |
| Awards |
| 1st Prize for Relay Race in College, 2012 |
| Java Developer in BFSI domain |
| Total 4 year of experience in software development, analysis, testing and implementation of application in BFSI domain |