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| **Lead Consultant Java** | |
| **Candidate Name** | Neeraj Kumar |
| **Current Company** | NIIT Technologies |
| **Current Designation** | Technical Analyst |
| **Current Location/Native** | Noida |
| **Education** | MCA |
| **Experience** | 12 Years |

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| **Skills** | **Exp** |
| Java 8/1.8 | 12 Years (2 Years in Java 8) |
| Spring Framework | 8 Years |
| Restful Services | 2 years |
| Spring Boot | 2 Years |
| Microservices | 1 Years |
| Algorithm | 2 Years |
| Scrum | 5 Years |
| Agile | 5 Years |
| Nosql/Rdbms | 10 Years |
| Knowledge -Spark/Scala/ Play Framework | NO |

**NEERAJ KUMAR SINGH Email: neeraj.steria@gmail.com Cell.**9971044688,7986045419

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| **Professional Qualification.** | **Master of Computer Applications (MCA)** | **Work Experience : 12 years** | |
| **Professional Accomplishment** | * ***AWS Certified Solutions Architect - Associate* with 6 months of AWS experience.** * Hands on experience in **Spring boot / Microservices** development. * Hands on experience in **Webservices** development. * Hands on experience in **Spring, Struts, JSF** framework. * Hands on experience in **Hibernate/JPA,** **EJB.** | | |
| **Prof. Exp** | NIIT Technologies , Technical Analyst. | June 2015 | June 2020 |
|  | CSC , Senior Software Engineer | May 2012 | June 2015 |
|  | Steria India Ltd, Software Engineer | May 2010 | May 2012 |
|  | One97 Communications Ltd. ,Software Engineer | Nov 2008 | May 2010 |
|  | iBilt Technologies Ltd. | June 2007 | April 2008 |
| **Notice period** | Available to join immediately | **Location** | Noida |
| **Technical Exposure** | Java / J2ee :Java 1.8, Spring, SpringBoot, Soap / Rest, JSF, JPA/Hibernate, EJB, AWS  Databases :Oracle 12c, MySql5,RDBMS,NoSql  Tools used :STS 3.6,Svn ,Git, Hpqc, Remedy, Rally, Jira, SoapUI, Docker  APP Server :WebLogic 11,Tomcat 6,JBoss 7 | | |

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| **Onsite Exposure** | **Onsite location : Munich ,Germany [SMC]** |
| **Duties** | Was involved in the user acceptance testing and development related to the tributum testcenter . Gathering the actual use cases for this product and implementing the same in TTC. Showcasing the product to developers and testers of TRIBUTUM, how they can benefit from TTC. |

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| **Project I** | **Claims Assure** | **Duration** | Dec 2018 – March 2020 |
| **Client** | Crum & Forster, USA | **Team size** | 4 |
| **Role** | Team Lead | **Location** | Greater Noida |
| **Description** | Claims management software offers customized solution and other custom features to optimize claims and litigation management. It is customizable in the sense that various vendors can integrate with CA and have their processing customized as per their feed. It process their daily / monthly feeds which are reflected in the UI. It includes payment inquiry, claim inquiry, claim details, new losses etc. It facilitates thinking and analysis of simple and complex claims | | |
| **Responsibilities** | * Involved in analysis / development of user stories. * Responsible for design / development of Conduent medical and expense batch. * Responsible for design / development of Zelis batch. * Responsible for unit testing and integration testing of user stories. * Provide trainings to the new members. | | |
| **Environment** | Java 8, Sourcetree, Oracle 12c, JbossEAP ,Struts, EJB, Spring Security | | |
| **Design patterns** | DAO, Adapter,Façade | | |

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| **Project II** | **Office Depot** | **Duration** | Aug 29 – 16 -Nov 2018 |
| **Client** | Office Depot | **Team size** | 10 |
| **Role** | Individual Contributor | **Location** | Greater Noida |
| **Description** | * Office Depot, is a leading provider of business services and supplies, products and technology solutions through its fully integrated omni-channel platform of approximately 1,400 stores, online presence, and dedicated sales professionals and technicians to small, medium and enterprise businesses. the company offers its customers the tools and resources they need to focus on their passion of starting, growing and running their business. | | |
| **Responsibilities** | * Involved in migration of Order returns service. * Involved in migration of Account Management Service. * Analysis , coding , unit testing of Order Return and Account Management Service. * Conduct and participate in code and design review. | | |
| **Environment** | * Java 8, Camel, JMS, Springboot, Rest, Soap, Spring Security, AWS,Docker | | |
| **Design patterns** | API Gateway Pattern, circuit breaker | | |

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| **Project III** | **SEI -Wealth Platform** | **Duration** | April 2016 – Now |
| **Client** | SEI, USA | **Team size** | 6 |
| **Role** | Team Member | **Location** | Greater Noida |
| **Description** | The SEI Wealth Platform is an outsourcing solution for wealth managers encompassing wealth processing services and wealth management programs, combined with business process expertise. With the Platform, SEI provides wealth management organizations with the infrastructure, operations, and administrative support necessary to capitalize on their strategic objectives in a constantly shifting market.  SEI provides products and services to institutions, private banks, investment advisors, investment managers, and private clients. SEI manages, advises or administers in [hedge funds](https://en.wikipedia.org/wiki/Hedge_fund), [private equity](https://en.wikipedia.org/wiki/Private_equity), [mutual funds](https://en.wikipedia.org/wiki/Mutual_fund) and other managed assets. | | |
| **Responsibilities** | * Involved in developing/enhancing business logic of user stories. * Responsible for analyzing incidents , root cause analysis and fixing them or provide work around. * Development of the user stories and testing . * Coordinate with testers in functional testing. * Provide trainings to the new members & mentoring junior team members. * Involved in planning and client meetings. | | |
| **Environment** | Java 8, Sourcetree, SpringBoot, Spring Security ,Oracle 12c,Weblogic 12,Struts, Restful , EJB | | |
| **Design patterns** | DAO, Adapter | | |

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| **Project IV** | **SITA-GSL** | **Duration** | Dec 2015 – March 2016 |
| **Client** | SITA, UK | **Team size** | 7 |
| **Role** | Team Member | **Location** | Greater Noida |
| **Description** | The main purpose of this application is to Risk Assess the travellers crossing the border of a particular country in order to catch hold of people who may pose to be a threat/potential threat to that country.  ARAS (Advanced Risk Analysis System) is in use at various airports to analyse  the risk , Passenger management, Resource planning management and billing. | | |
| **Responsibilities** | * Involved in developing business logic of application. * Responsible for unit testing using JUnit . * Responsible for analysing defects and defect fixing. * Mentoring junior team members. * Involved in sprint planning and client meetings. | | |
| **Environment** | Java 1.6, Tortoise Svn, Spring MVC, Spring Security ,Spring Jdbc, Glassfish 4 | | |
| **Design patterns** | Adapter, DAO,MVC | | |

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| **Project V** | **SITA-Voyager** | **Duration** | July 2015 – Dec 2015 |
| **Client** | SITA, UK | **Team size** | 7 |
| **Role** | Team Member | **Location** | Greater Noida |
| **Description** | * This is a web services application where an airline’s inventory contains all flights with their available seats. The inventory of an airline is generally divided into service classes (e.g. first, business or economy class) and up to 26 booking classes, for which different prices and booking conditions apply. Inventory data is imported and maintained through a schedule distribution system over standardized interfaces. One of the core functions of the inventory management is the inventory control. Inventory control steers how many seats are available in the different booking classes, by opening and closing individual booking classes for sale. In combination with the fares and booking conditions stored in the Fare Quote System the price for each sold seat is determined. In most cases inventory control has a real time interface to an airline’s Yield management system to support a permanent optimization of the offered booking classes in response to changes in demand or pricing strategies of a competitor. | | |
| **Responsibilities** | * Involve in developing the core functionality as web services using spring web services. * Involve in developing business logic of application. * Responsible for unit testing using JUnit and SOAP UI. * Responsible for analyses defects and defect fixing. | | |
| **Environment** | Java 1.6, Tortoise Svn, Spring IOC, Webservices, Maven, Hibernate, OSB, Weblogic Server | | |
| **Design patterns** | Builder, Adapter, Façade, DAO | | |

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| **Project VI** | **Bredbandsbolaget.se** | **Duration** | Nov 2013 -June 2015 |
| **Client** | Telenor, Sweden | **Team size** | 10 |
| **Role** | Team Member | **Location** | Noida |
| **Description** | Bredbandsbolaget.se is Telenor ‘s portal for selling online broadband , Mobile BredBand, TV, Telephoni , VOIP, services through portal . Customer can search the product which are available at his/ her address. He can then select the product of his choice, next he will be asked to fill in his personal details. On the confirmation screen his details as well as products details will be shown. Upon confirmation he will be sent an email about the product confirmation and product plan details. Registered customer can login into the portal , and can see myservices section. Myservices section contains those services which he has opted.He can also track the status of DSL through service tracker module. Picadilly customer migration is adding some new interfaces to the existing functionality and supporting new clients . | | |
| **Responsibilities** | * Involved in the product development , unit testing , integration testing of the module. * Coordinate with testers in functional testing. * Mentor to the junior team members . * Handling remedy tickets and fixing them within stipulated time- frame. * Documentation of the remedy tickets and LCA ‘s work. * Proposing performance improvements in the modules & application . * TIPTV integration with B2 application. * Multicard TV development for B2 and its integration. * Picadilly development related to Digital TV integration . | | |
| **Environment** | Java6, Spring ,WebServices , JSF , Remedy, Cacti, Maven | | |
| **Design patterns** | Adapter, Façade, MVC, DAO | | |

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| **Project VII** | **Proofing** | **Start Date** | Oct 2012- Sept 2013 |
| **Client** | Statefarm Insurance, USA | **Team size** | 5 |
| **Role** | Team Lead | **Location** | Noida |
| **Description** | Proofing is used for verifying whether the customer,Bank, user is who he claims to be. Customer details are first fetched from the legacy datastore using Legacy Web Service. After that we use Lexis Nexis third party vendor service InstantAuthenticate to generate proofing quiz and then verify the customer and its attributes using InstantVerify .Customer who answers three question correctly he is verified and proofed. In the next phase OnetimePassword is also used for customer’s alternative proofing method. Once a customer has proofed using LexisNexis service he may also configure OTP as an alternate proofing method.Details of how OTP is generated is responsibility of DC7. | | |
| **Contribution** | * Involved in the product design,development,testing. * Non functional testing and performance testing of proofing. * Coordinate with testers in functional testing. * Mentor to the team members and offshore development lead. | | |
| **Environment** | Java6, Spring ,WebServices,SoapUI,STS2.8,Splunk,Trac,Jenkins,Maven | | |
| **Design patterns** | Adapter, Façade, MVC, DAO | | |

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| **Project VIII** | **Tributum Test Center** | **Start Date** | May 2010- May 2012 |
| **Client** | Steria Mummert Consulting ,Munich | **Team size** | 5 |
| **Role** | Team member | **Location** | Noida |
| **Description** | Test Center is a software product designed and developed for testing of Tributum,It is a finanancial software used by German government in calculation of taxes. In tributum raw input comes  in form of xml files, cobol files through input queues from different systems or channels and the outcome of the processing goes to the output queues. It goes through a sequence of steps to the production system. Production system generates various reports,BSFA reports,YER,XML regression reports that are then used in producing year end tax calculation report.  Testcenter helps in testing by providing a common interface through JSF & Icefaces.  User can create a customized testcase for testing for a particular scenario. He can include another testcase if one is already created there.These testcases are then executed against a given testcaseId and testenvironment.  And the result of the outcome is compared with the expected result | | |
| **Contribution** | * Involved in the product design,development,testing of the tributum testcenter . * Gathering actual use cases for this product and implementing the same in ttc. * Showcasing product to developers and testers how they can benefit from ttc | | |
| **Environment** | Java5, jsf2,icefaces2 ,hibernate3,Eclipse 3.6, Tomcat6 | | |
| **Design patterns** | DAO, MVC II, Composite view | | |

**Other Projects: - Oc2ps , d2c, inapaq, mpandit worked at One97 Communications.**