**Sahil Arora**

*Address: 4th Floor, Logix Techno Park, Sector 127, Noida - 201301, India*

*Contact: +91-9718008920 Email ID: sahil.arora@tothenew.com*

|  |
| --- |
| **PROFESSIONAL SUMMARY:** |

* 2.5 years of core IT Experience in all phases of Software Development Life Cycle as a Senior Software Developer with expertise in Object-Oriented Design, Development, Testing and Support of Enterprise Level Internet Web based Applications using Agile processes.
* Adept at using Oracle SQL database and have programming skills using SQL in J2EE applications.
* Good debugging and problem solving, communication, analytical, interpersonal and leadership skills and ability to perform independently or as part of a Global team.
* Have a highly adaptable nature, flexible attitude, quality driven deliveries, customer focused execution and a quick learner.

|  |
| --- |
| **WORK EXPERIENCE:** |

To The New Digital From 6th Jan, 2016 To Present

Senior Software Engineer

Tata Consultancy Services From 29th August, 2013 To 5th Jan, 2016

System Engineer

|  |
| --- |
| **TECHNICAL SKILLS:** |

|  |  |
| --- | --- |
| Technology Stack | Expertise |
| Operating System | Linux, Windows |
| Programming Languages | Java |
| DataBase | Oracle 11g |
| Build Tool | Ant |
| Version Control | CVS, SVN |
| Framework | Spring |
| IDE | IBM RAD, Eclipse |
| Web Programming | HTML, CSS, JavaScript, JSP, Ajax, jQuery |

|  |
| --- |
| **PROJECTS:** |

1. Client Brief: Client is a pharmacy retail organization.

* The **Project Master Prescriber** was build using Java, Initiate and many more technologies. Master Prescriber is used to make master composite view of data provided by different source systems like Intercom plus, HMS, Greenway, Sure-Script and send that composite view of record back to source systems. Initiate tool was used for matching and linking of records and Java was used to put custom logic for handling different matching linking and other custom scenarios
* Technologies: Java, Initiate, Oracle 11g
* Role: Developer
* Highlights:
  + Understanding the requirements and come up with designs
  + Developing and testing the components required.
  + Troubleshooting and bug fixing in the web services.
  + Optimizing the code and performance improvements components.
  + Work experience on working in Onsite-Offshore model, coordinating work distribution and status reporting.
  + Knowledge Transfer and helped QA and Support teams with functional/technical understanding of requirement.
  + Defect fixing of SIT/UAT issues.
  + Warranty Support.

1. Client Brief: Client is a pharmacy retail organization.

* The **Project Grouch** contains the information of contracts between client and other insurance companies. It has information about pricing and rates of different plans. It provides users with facility to search contracts, plans based on different field values entered by him. They can download reports based on certain filter criteria. It also provides users with flexibility to enter information for various plans manually on screen or they can bulk upload the plans by filling details in excel sheet and uploading the sheet using bulk upload functionality.
* Technologies: Java, Spring, Oracle SQL, AJAX, jQuery, HTML, CSS
* Role: Developer
* Highlights:
  + Understanding the requirements and come up with designs
  + Testing the design and develop the code in java spring framework
  + Developing and testing the components required
  + Optimizing the code and performance improvements components
  + Functional/Technical Enhancements Specification documents
  + Client Coordination, functional consulting and tracking of project activities
  + Defect fixing of SIT/UAT issues
  + Warranty Support

|  |
| --- |
| **ACADEMIC QUALIFICATION:** |

B. Tech (C.S.E.)

Guru Nanak Dev University, Amritsar, Punjab.

|  |
| --- |
| **CERTIFICATIONS:** |

Attained Oracle Certified Professional-6 certification in Java with 98%. (Feb, 2015).