### Professional Summary :

### Results-oriented software engineering professional with more than 8.5 years of experience in the field. Promotes object-oriented approaches to real-time software development. Analytical and detail-oriented.

### Highlights

* Working closely with global service team and customer with technical guides and directions for each phase of analyze, design, and development of customer specific requirements and issues in the products.
* Research Blockchain to prepare for company projects.
* Provided technical and procedural training to support team ..
* Responsible for working closely with business partners and business analysts to help gather requirements, and translating requirements into system work.
* Manage new feature developments and defect using agile process.
* Knowledge of design and development.
* Working experience with **BI ETL** tool QlikView .

### TECHNICAL SKILLS:

* **Programming Languages:** Core Java, Scala
* **Scripting Language :** Shell Scripts
* **Java Script Platform :** Nodejs
* **Databases:** MYSQL 5.0
* **Technologies:** J2EE, Spring 2.5,**Restful web service**,Hibernate 3, SOAP, Web Services, Xml.
* **Web Technologies :** JSP ,Servlet
* **Web Server :** Tomcat 6.0
* **Development Tools/ Software:**Eclipse, Maven,SOAP UI Net Beans 6.0,Jasper,Axure
* **Source Version Control Tool:**  SVN,GIT
* **Operating Systems:** Windows XP, UNIX

### Certification :

* Red Hat Delivery Specialist – Middleware Application Development
* Red Hat Delivery Specialist – Platform-As-A-Service Development

**Work History :**

**Development Lead, - 02/2016 to Current**

**CXC Infotech – Noida, UP**

**Project** **: 5500**

**Description** : The primary reason for the Health and Welfare Form 5500 is to meet the ERISA Title I compliance provisions on reporting. It is intended to assure that employee benefit plans are operated and managed in accordance with certain prescribed standards and that participants and beneficiaries, as well as regulators, are provided or have access to sufficient information to protect the rights and benefits of participants and beneficiaries under employee benefit plans. Additionally, the DOL, IRS and other governmental agencies, including Congress use the data for research in assessing employee benefit, tax, and economic trends and policies. .

**Languages, Technologies,Tools and web server :** Java, JSF , Shell Script , XML, , Maven, Junits, Restfull API,Git,Jenkins, JIRA.

**Roles and Responsibility :**

* Individual contributor to the various development tasks for different use cases.
* Leading team of 7 members and providing guideline if needed .
* Interacting with product architect and various teams spread over various geographical locations.
* Built, tested and deployed scalable, highly available and modular software products.

**Project** : Flex System

**Description** : Flex System provides flexible administrative solutions and innovative services for the different types of reimbursement accounts .

**Languages, Technologies,Tools and web server :** Java, JSF , Shell Script , XML, , Maven, Junits, , Restfull API,Git,Jenkins, JIRA.

**Roles and Responsibility :**

* Individual contributor to the various development tasks for different use cases.
* Involve in writing api for third party card service like ev1.
* Leading team of 7 members and providing guideline if needed .
* Interacting with product architect and various teams spread over various geographical locations.
* Built, tested and deployed scalable, highly available and modular software products.

**Senior Software Engineer, - 05/2015 to 01/2016**

**Lumata Digital– Noida, UP**

**Project** : E4O(Expression for Operator)  
**Description** :  E4O (Expression for operator) is a system developed for the operators to reduce the churn rate. The operator can run the different campaign and target the MSISDN based on his history and offers the end user as per his requirement to reduce his churn rate.

**Languages, Technologies,Tools and web server :** Java, Servlets, Jdbc , Shell Script , XML, JMS, Maven, Junits, Spring, Restfull API,Git,Jenkins, JIRA,Jetty, GWT, SOAP, Hibernate.

**Roles and Responsibility :**

* Preparing Low Level Design Documents .
* Coding the business requirements. Writing Junits for Unit Testing.
* Breaking down the business requirements into Technical Requirements.

**Senior Software Engineer, - 10/2014 to 04/2015**

**Narvar Inc – Noida, Uttar Pradesh**

**Project** : Lemuriah  
**Description** :  Lemuriah is a tracking system.  The purpose of the project is providing the end user a mechanism to track the status of their order and subscribe to SMS alerts if required.  
**Languages, Technologies, Tools and web server :**  Jdk 1.7, Jetty, MySQL, scala ,  Restful API,Git, , JIRA,  
**Roles and Responsibility :**Designed, developed, customized and implemented code components to the product based on change and enhancements request received.

**Senior Software Engineer, 08/2010 to 08/2014**

**SDG Corporation – Noida, Uttar Pradesh**

**Project** : Cloudstore Manager

**Description** : The product provides a single interface to a Fortune 10 client to manage their data spread across multiple cloud space providers like Amazon S3, Nirvanix etc. The product allows the user to manage their data storage/transfers across internal as well as external clouds, including central management console for managing both internal and external clouds, eliminate dependency on a single storage provider and facilitates redundancy across providers.

**Languages, Technologies, Tools and web server** : Java, Adobe Flex, Spring, ShellScript , XML, Maven, Junits, Restful API,Git, Jenkins, JIRA, Tomcat.

**Roles and Responsibility :**

* Designed, developed, customized and implemented code components to the product based on change and enhancements request received using : Linux, Tomcat, MySQL, Oracle, Flex, Spring(Dependency Injection, MVC, Connection Pooling), Nirvanix SDK, VM Player.
* Contributed towards performance improvement of product through MySQL and Linux tuning .
* Tracking all incidents and tasks through Jira .

**Software Engineer, 12/2009 to 08/2010**

**Mindmill Ltd – Noida, UP**

**Project** : IFMS

**Description** : The purpose of project was to design and develop a browser-based, user-friendly

centralized full-fledged banking application that allows a bank to conduct its business with its

customers along with full MIS reports and internal management tools. The application has a 3 tier structure and consists of a browser based application written in Java applets. The applets communicate with a servlet via sockets. Data interchange happens via encrypted XML structures and is compatible with any standard RDBMS such as MS SQL or Oracle.

**Languages, Technologies, Tools and web server :** Java /J2EE, Eclipse, Apache

Tomcat,Swing,JSP,Servlet,XML

**Roles and Responsibility :** Developed key components of the application using: Java /J2EE, Eclipse, Apache Tomcat,Swing,JSP,Servlet,XML

**Education :**

B.Tech: Computer Sciences, 2007 (76%)

Uttar Pradesh Technical Universty (UPTU), - Lucknow, UP, India