|  |  |  |
| --- | --- | --- |
| **Contact Address** | **E-mail ID:** | srinu.y84@gmail.com |
| 203 Conestoga Street, Rivers bend Apartments,Windsor, CT, USA-06095 | **Contact Number:** | 8607131277 |
|  |  |

Career Profile

|  |
| --- |
| **Summary** |
| * 11 years of experience in the IT industry as developer, working as a ***Technology Specialist*** with ***NIIT Technologies Limited*** * ***Salesforce certified developer with Experience in Service Cloud, Lightning Framework, Marketing Cloud*** *and* ***Knowledge implementations*** * Experience of working for ***Product and Service Organizations*** * ***Team Lead*** with ***good interpersonal skills.*** * Self-motivated, critical thinking, strong problem solving abilities and quick learner * Recognized for outstanding performance in multiple projects. |
| **Work Experience** |
| **NIIT Technologies Limited**, July 2012 - till date  **Oracle** , Aug 2010 to July 2012  **EBIX India Pvt Ltd**, July 2006 to Aug 2010 |
| Educational Qualification |
| Highest Qualification - ***Bachelor of Engineering*** in Electronics. |

Certification

* Salesforce Developer Certification
* Salesforce Administration Certification
* Salesforce App Builder

Technical Skills

|  |  |
| --- | --- |
| Programming Languages | JAVA |
| Cloud technologies | Salesforce, Infomatica, Heroku. |
| Framework | Structs 2, Spring, JSF, ICE Faces, Top-link, JAX WS(Metro) ,VCF, JAX RS, CXF, AURA., CXF, JSF, Jersey. |
| Build Scripts | Ant, Maven, Gradle. |
| Java Script | Lightning Framework, jQuery, JQUERY-UI, Ext JS, DOJO, highcharts(charting), Backbone, |
| Web Tools & Design Tools | HTML, XML, XSLT, SOAP UI |
| IDE | Eclipse, Netbeans, MyEclipse, JDeveloper. |
| Other Skills | Microservices, EAI, OAUTH, SAML, JSON, GIT, Design Patterns |

ProjectS

**Project # 1**

|  |  |
| --- | --- |
| Client | **VOYA** |
| Project Title | Client 360 Dashboard |
| Domain | Insurance |
| Duration | Feb 2017– till Date |
| Project Description | * App designed using Saleforce native Lighting Design System and Lightning Components. * Multiple Integrations with In house Applications. |
| Technologies | Lightning Framework, REST API |
| Browser | Chrome, Internet Explorer, Firefox. |
| Role | Architect and Lead Developer |
| Responsibilities | * **Architected, designed and implemented** solutions for Lightning  Framework and Lightning Design System. * Implemented **integration solutions** between salesforce and Java Applications using SOAP/REST APIs. * Designed and implemented **APEX API/Classes/Triggers**. * **Provided Guidance** and **Technical oversight** to development team, performing code review for code developed/modified by developers. * Performance and Security testing for the outbound integrations. * Resolve design conflicts/changes. * Release planning, implementation and deployment support.. |

**Project # 2**

|  |  |
| --- | --- |
| Client | **VOYA** |
| Project Title | **SSO/Customer Onboarding** |
| Domain | Insurance |
| Duration | September 2015 – Jan 2017 |
| Project Description | * Centralized SSO application for Digital Applications for Voya. Design an External Application Interface for Webseal backed security. * Interface will multiple teams and applications. |
| Technologies | Salesforce, Spring, CXF, Backbone, SPA, Webseal, Active Directory, Aurelia Framework. |
| Browser | Internet Explorer, Firefox. |
| Role | Architect and Lead Developer |
| Responsibilities | * Involved in **requirement analysis, design** and **build** and **release** phases for different applications. * Development of Proof of Concept(PoC) and complete Build with SAML based login mechanism. * **Time/Effort Estimations** and **Impact analysis**. * Apart from development responsibility, additional responsibility includes - * Ensure code quality and standards. * Resolve design conflicts/changes. * Monitor development progress. * **Application performance** **improvement** measures. * Release planning and implementation. * Coordination during release process. |

**Project # 3**

|  |  |
| --- | --- |
| Client | **VOYA** |
| Project Title | **Contact Center and Service Cloud Console** |
| Domain | Insurance |
| Duration | August 2014 – till Date |
| Project Description | * Service Cloud implementation for Salesforce Org * Knowledge Application from legacy app to Salesforce. * Integration of Salesforce with Java Web Application * CTI telephony integration * Salesforce1 mobile Application |
| Technologies | Visual Force, Apex, REST API, Data Loader, Triggers, Service Console Kit, CTI integration. |
| Browser | Internet Explorer, Firefox. |
| Role | Lead Developer |
| Responsibilities | * As a Lead Developer and onsite coordinator, I am involved in **requirement analysis, design** and **build** and **release** phases for different applications. * Development of Proof of Concept(PoC) and complete Build. * **Time/Effort Estimations** and **Impact analysis**. * Technical design with **Salesforce** team and Client team. * Apart from development responsibility, additional responsibility includes - * Ensure code quality and standards. * Resolve design conflicts/changes. * Monitor development progress. * **Application performance** **improvement** measures. * Release planning and implementation. * Coordination during release process. |

**Project # 4**

|  |  |
| --- | --- |
| Client | **VOYA** |
| Project Title | **Personal Financial Dashboard** |
| Domain | Insurance |
| Duration | Feb 2013 – August 2014 |
| Project Description | * This application for complete retirement planning and analysis with tight integration with salesforce and external vendor. * Single Sign On to seamlessly navigate through multiple apps, * The application is based on the MVC architecture. **Struts 2** has been used to implement it. * SOAP based webservice to consume and expose the data between applications. * Application Team Size: 2 (Offshore) + 1 (Onsite) |
| Technologies | Apex, Visual Force, Triggers, Structs 2, jQuery, High Charts JS, iText  PDF, JAX-WS(Metro) |
| Browsers | Internet Explorer 7.0, Mozilla Firefox 3.6 |
| Role | Lead Developer |
| Responsibilities | * As a Lead developer, I was involved in **requirement analysis**, **design** and **coding** as per the business requirements. * Work distribution to the team. Monitoring and reviewing the progress and code delivery. * Worked extensively on the UI design/modification and back-end Java code. Experience of using UI tools like IE toolbar, Web Developer toolbar & Firebug in Firefox. * Sound knowledge of the Struts 2 framework. * Use of **Design Patterns** in the application to avoid tight coupling and improve scalability. * **Testing (Unit and Integration)** the changes/enhancements in lower environment. * **Time/Effort Estimation** and **Impact analysis**. * **Application Performance improvement** measures. * Mentoring the new joiners. |

**Project # 5**

|  |  |
| --- | --- |
| Client | **ING USA** |
| Project Title | Salesforce customization |
| Domain | Insurance |
| Duration | July 2012 – Jan 2013 |
| Project Description | * Custom PDF report generation process consuming data from salesforce. * Charting API’s to represent data in visually appealing fashion   .   * Team Size: 2(Offshore) + 1 (Onsite) |
| Technologies | Salesforce(Schema Design, Apex, Visual Force) , iText and JFree Charting. |
|  |  |

**Project # 6**

|  |  |
| --- | --- |
| Client | **Oracle (Product)** |
| Project Title | OIPA |
| Domain | Insurance |
| Duration | July 2010 – Jan 2012 |
| Project Description | * Policy Administration System tool used by Insurance companies for management of policy life cycle events right from Issue to Disbursment. * It includes configurable user interface design which enables insurance carriers to rapidly deploy role based end user screens for variety of products and business processes. * Offshore team lead (3 developers) * **Time/Effort Estimation** and **Impact analysis**. * Developer resource training |
| Technologies | JSF, Toplink, Spring, Icefaces |

**Project # 7**

|  |  |
| --- | --- |
| Client | **EZ-DATA (Product)** |
| Project Title | Data Aggregation Service |
| Domain | Insurance |
| Duration | July 2008 – Jan 2010 |
| Project Description | * Extensive application to process Investment and policy data from different data sources into the Smart Office on daily basis. Intensive XML parsing and data movement through web services * Custom build framework to run jobs similar to Spring Batch * Sr Developer (8 developers) * Coding, Defect fixing and Code Review |
| Technologies | Java/J2EE-JSP, JSTL, SAX, DOM |

**Project # 8**

|  |  |
| --- | --- |
| Client | **MetLife (Product)** |
| Project Title | SmartOffice MetLife Customization |
| Domain | Insurance |
| Duration | Nov'06-April’08 |
| Project Description | * Provided corporate specific changes in Smart Office’s Contact Module and Seminar Modules. Redesign of modules and enhancement as per the design requirement of MetLife * Sr Developer (2 developers) * Coding, Defect fixing and Code Review |
| Technologies | J2EE, Java, Java Script, XML, XSLT |