**profile**

* IT Java Developer with **fifteen** years of IT experience including **eight** years of Java experience. Domain expertise in insurance, retail and finance industries with a broad range of IT projects including business intelligence, web application development, infrastructure modernization, legacy to web based product rollout and SDLC management projects with CMMI based project artifacts requirements
* Expertise in optimized and process oriented project /program management, geared towards deliveries with aggressive timelines
* Full Project Lifecycle management experience, including defining and implementing project management methodologies, analysis, risk identification, mitigation, prioritization of projects, and interacting/sharing ideas with Senior/Executive Management
* Excellent oral and written skills. Demonstrated technical presentation to non-technical audience
* Influenced the executives and program managers in past organizations to adopt Agile SDLC by following varied process frameworks like RUP, Iterative and RUP SOMA in a tailored manner and able to demonstrate the benefits within a relatively shorter turnaround time

professional EXPERIENCE

**Java Developer**

**Client: CMS, Baltimore, MD 07/2015 to till date**

**Employer: Interpro Inc, Keego Harbor, MI**

Technology Stack: Java 1.8, Eclipse, XML,Git Gui, Git Hub, Jenkins, Jetty, Maven, JSF, RichFaces, AJAX, DB2, IBM Filenet, HP Extreme, HP QC, IBM Mainframe

* **Involving as a Web Developer and developing new Screens using JSF, Java as per Business requirements and working in Agile methodology with Sprit cycle of 3 weeks.**
* **Working with users and Business Community for sign-off on the software product. Written Junit test cases as part of Test Driven Development in an agile environment.**

**Java Developer - Disability Systems**

**Client: Social Security Administration (SSA), Baltimore, MD 07/2012 to 05/2015**

**Employer: Interpro Inc, Keego Harbor, MI**

Technology Stack: Java 1.7, AJAX, Eclipse , XML, XSD, MKS Integrity, SVN, Git, IBM WebSphere 8.5,JSP, Servlets, Struts 2.0, Custom Tags Framework, JSTL, Open JPA 2.0, dhtmlxSuite 4.0, dhtmlxScheduler 4.0, JavaScript, jQuery 1.11, jQuery-UI 1.10, Ajax, Tiles, Tinymce, IBM Mainframe, Erwin Data Modeling, DB2, SOAP, REST, JMS, JSON

COTS product: Thunderhead NOW 5.1.5.12, Barr EOM

Section 508 Accessibility tools: JAWS 13.0, Dragon 11.0, Magic 11.0, WAT (Web Accessibility Toolbar)

* **Involved as a Framework Java developer and developed UI and Non-UI components. Created DCPS Framework Custom tags design and development using JSTL tag , dhtmlx, JQuery, Ajax, CSS to simplify the complexities of the presentation layer**
* **Performed trouble shooting and fixed day-to-day problems  in the applications across Pre-Prod and Production environments**
* **Implemented and developed Open JPA framework used in the data layer for maintaining data persistency.**
* **Drafted requirements with coordination from Client Business users, and converted technical requirements to High Level and Low Level Design (HLD and LLD) documents. Coded those requirements to technical enhancements, new functionality development, production support, and maintenance of the application.**
* **Worked with SSA 508 Accessibility team to understand the requirements and to ensure that the software would work as expected** for visually challenged users.
* Worked with the Enterprise Output Manager (EOM) vendor and conducted a Pilot for effectively and seamlessly submitting documents from application to end recipients by simulating the test environment.
* Architected, designed and developed the Enterprise Print Architecture (EPA),which is an existing Enterprise Output Management (EOM) program by SSA, resulting in an enhanced existing infrastructure which provides cost benefits to SSA
* Worked on a Proof of Concept (POC) to use state of the art, cutting-edge web technologies. This is to come with new Dashboard categories. This initiative is a very high visibility project and provided DCPS Business user better UI experience. DCPS Demographic Presentation drafted and submitted to Chief Engineer (CE) for approval.

**Technical Lead**

**Client: Procter & Gamble, Cincinnati, OH 01/2010 to 09/2011**

**Employer: Larsen & Toubro Infotech Limited, Edison, NJ & Chennai, India**

Technology: Java, RAD, MKS Integrity, SVN, SAP BI 3.5, IBM AS400, IBM Mainframe, SAP BI Analyzer, Web Services

* **Developed the web portal using the JEE technologies and effectively used SOA principles and also the Web Services**
* **‘Billing Module’ developed using the Agile Scrum methodology. Daily Standup meetings were conducted and any foreseen issues resolved quickly using Issue Backlog and issues quickly escalated to Product Line Manager. Burnt down charts prepared for accurate status reporting**
* **Developed all the “Data validation” work instructions within short span of time. Reduced project efforts by a month which saved USD $12,000 and presented ‘Data Validation’ procedures to Business and how effectively ‘Data’ can be checked from Source to target during the ETL process**
* **Implemented SOA Governance using the proven methodologies RUP SOMA and also WSRR roll out for the Development projects which eventually reduced the efforts and achieved code reusability**
* **Developed the SharePoint portal and uploaded all the artifacts so that Business was able to access all the documents and this reduced efforts in finding documents across geographical locations**
* **Effectively followed CMMI Level 5 process and implemented the artifacts as per the CMMI requirements**

**Technical Lead**

**Client: Travelers, Hartford, CT 02/2009 to 01/2010**

**Employer: Larsen & Toubro Infotech Limited, Edison, NJ & Chennai, India**

Technology Implementation: Java, DOTNET, SQL, Teradata, DB2, Oracle 11g, IBM Mainframe

• Measured the project performed based on the following Key performance Indicators: KPIs Measured and Monitored project effectively based on Key Performance Indicators - KPIs: Profitability, Pyramid Ratio, Resource utilization and Revenue Generated

• Managed the Claims module migration by effectively coordinating with the Travelers Business Community and the Technology office.

**Technical Lead**

**Client: Marsh & McLennan (MMC), Hoboken, NJ 04/2007 to 02/2009**

**Employer: Larsen & Toubro Infotech Limited, Edison, NJ & Chennai, India**

Technology: Java, SOA, Web Services, Oracle 11g, Hibernate, SOAP, VB 6.0, ASP Dotnet, Web Services, TOAD, Mercury

* Implemented server remediation from Solaris to Linux HP Prolient servers, which provided no downtime to the applications and Service Center, so policies can be issued effectively
* **CMMI Level 5 process implemented for MMC and artifacts created as per the CMMI requirements**
* Managed multiple stakeholders including: Desktop Engineering, Software Management team, Oracle DBA, Business Analyst, QA, Software publishing, Release Manager, Change Analyst and Business MD towards the sever remediation project
* Delivered the project in a record span of 20 months within budget and schedule by effectively monitoring the tasks daily and any issues immediately taken for closure
* **Managed and co-coordinated Data Center move without any Business disruption across Data Centers Franklin and Dallas by coordinating with Network Operations Center (NOC)**

**Transition Lead**

**Client: Harleysville Mutual Insurance Company, Harleysville, PA 08/2006 to 03/2007**

**Employer: Larsen & Toubro Infotech Limited, Edison, NJ & Chennai, India**

Technology: Java, RAD, MKS Integrity, SVN, Web Services

* ‘Agency Commission’ which was a static report from Legacy, was developed using Scrum and was published in Web using Web Services using proven WSRR and also using RUP SOMA. Key Performance Indicators (KPI) drafted and reported to Senior Management for better tracking of the project
* Handled the AQS transition from the Legacy to Product. Supported the applications; CL, PL and Claims
* Addressed the challenges by handling the issues and sorted out with the help of Client Sponsor
* Transitioned application from “IBM Legacy” to “State of the art Portal - AQS©”
* Supported the application migration in the Commercial, Personal lines, Claims and Agency by training the Client developers in the new portal Highly structured government regulations like HIPAA is successfully used as a basis for defining web services and the underlying model
* Completed product rollout AQS, as per schedule of 8 months within cost and scope

**Project Lead- Healthcare**

**Client: Mash Affinity, Des Moines, IA 07/2003 to 03/2006**

**Employer: Larsen & Toubro Infotech Limited, Edison, NJ & Chennai, India**

Technology: Java, RAD, MKS Integrity, SVN, IBM AS400, IBM Mainframe, RPG, RPGLE, DB2/400, OS/400, Aldon CMS, Web Service, Hawkeye, Implementer

* Developed a mechanism to handle claims electronically. By this the laborious process of manual claims and the delay across all the workflow was completely eliminated. This initiative also provided the Insured complete satisfaction and was able to generate more business for Affinity
* Trained all my associates in the “Claims domain”, thereby organization cost saving of USD $50,000
* Implemented HIPAA, SOX, OFAC compliance projects

**Technical Lead - Finance**

**Employer: eFunds, Chennai, India 10/2001 to 07/2003**

Technology: Java, MKS Integrity, SVN, DB2/400, FAX/400, RPG, RPGLE/400, QUERY/400, FTP, DATAQ, STRDBG, STRISDB, JOURNAL, Clarify 9.0, Hawkeye, Implementer, OS400

* Gathered requirements from the business users. Coordinated weekly video/audio conferences with the clients to discuss various issues related to the design requests/work requests
* Used Hawkeye tool for performing impact analysis for all the work products
* Provided weekly status reports to the Project Manager based on agreed milestones
* Involved in CMM Audit for Level 4. Assessed all project documentation and quality related processes to ensure CMM level 4 compliance

education, CERTIFICATION, TRAINING

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| Education/Course | Institution/Organization | Completion Date | Validity Date |
| Bachelor of Engineering (B.E) | University of Madras, India | August 1995 | N/A |
| Scrum Fundamentals Certified (SFC) | Scrum Study, USA | October 2015 |
| Scrum Master Certified (SMC) | Scrum Alliance, USA | Target - October 2015 |
| Project Management Professional (PMP) | Project Management Institute PMI, USA | April 2008 | April 2018 |
| Insurance Property & Casualty domain expert | AICPCU, USA | May 2007 | N/A |
| HIPAA, OFAC, SOX compliance | Marsh & McLennan, USA | April 2005 |