

**Profile Summary**

* A dynamic professional with 13 years of experience in the field of software professional IT experience as a Software Developer, Quality Assurance Professional, Business Analyst, Project Lead, **Scrum Master-AGILE** and **Project Manager**
* **Microsoft Dynamics 365**, **Dynamics CRM, ETL Informatica, Microsoft AZURE, Azure Data Factory** and the latest Cloud technologies for the end to end integration of the system.
* MS D365 Functional-**Procurement and sourcing** and **Finance**
* **QE** style of Agile practice, risk analysis, Technical and Functional Design documentation
* **My SQL**, **Teradata, WinSCP, FileZilla, Python, R Studio, Unix**
* Knowledge of Big data **HADOOP, Clusters, DOCKER, ML**, **SPARK** and **AI**.
* Varied domain experience- **Retail**, **ERP**, **SCM**, **Telecom**, **Banking, Finance**

**Work Experience:**

* **13 years** of work experience in IT with varied roles
* Worked as Project Manager **Lowe’s Services India Pvt LTD**, Bangalore as **Lead QA**
* Worked as a **Senior Software Engineer** in **Infosys**, Bangalore
* Worked as a **Software Engineer** in **IT People (I) ltd- Motorola**, Bangalore
* Worked as a **Software Engineer** in **Mysoft** **Global**, Bangalore

**Post Graduation Program:**

* **PGP in Data Science with INSOFE, Bangalore from March 2019 to September 2019**

**Professional Certificates:**

* **Certified Scrum Master** from **Scrum Alliance**
* **ISTQB** certified Quality Analyst
* **Cognixia** Certificate for webinar on **Data Science**

**Awards:**

* Excellence Award, Spot awards
* Individual Extra Miler Awards, AMO Operational Excellence
* Star of the Month awards declared multiple times.
* Awarded with I-Star.

**Achievements:**

* Individualcontributor for the Soft Launch and a major contributor of ERP for the Canadian Customers @ Lowes
* Accomplishment of **PSE** project in **Data** **Science** using Survival model and Python
* Designed **SCM glossary** for Supply Chain @ Lowes.
* TOW initiative @ LOWES
* Social Responsibility: CSR activities and member of Toastmasters club
* PERF Team member to do a successful performance evaluation on the newly built client UI @ Infosys
* CHAMPION award for the PSE completion @ Lowes

**Technical Skills**

Primary skillset:

* Automation, Microsoft Dynamics D365, Microsoft Azure, ETL Informatica, LogicApps, Data factory, Data Warehouse, ERP System, Mainframe Online and Batch Application Testing.
* Languages: Java/J2EE, HTML
* Tools/Utilities: Selenium WebDriver, UFT/QTP, HP QC, SMS, Microsoft Share Point, ALM,

Secondary skillset:

* IBM Mainframes: COBOL, DB2, JCL & VSAM.
* Databases: DB2, SQL, MS-ACCESS.
* Tools/Utilities: TSO, ISPF, SPUFI, File-AID, Endeavour, CA-7. Oracle 10g, SQL Server 2008, MySQL, JDBC, Robots and Macros.

**Organizational initiatives:**

* Designed SCM glossaryfor Supply Chain to be accepted as the organizational reference @ Lowes.
* Social Responsibility: CSR activities and member of Toastmasters club
* TOW committee base member to be part in designing the template in LOWES

**Personal Strengths:**

* Excellent Communication skills, Client Interaction skills and ability to quickly adapt to different project environments.
* Self-Learning attitude, Sense of Responsibility and Dynamic Team player.
* Calm, Confident, Committed.
* Exceptional abilities to identify and resolve issues.

**Educational Qualification:**

* **B.E [Computer Science & Engineering]** from **NIE[The National Institute of Engineering] Mysore** (Visveswaraiah Technological University Belgaum)

**Corporate Projects:**

**Project 1: ATLAS**

**Role in Project: QA Lead** cum **Scrum Master**

**Technologies Used : MS D365, AZURE and Logic Apps, MS DF, Selenium 3.0**

The Atlas-Program project focuses on providing foundational data which consists of data, supporting modules, set-up and configuration, which will in turn be used to enable and support online operations for the Canadian market online.

**Responsibilities:**

* Handling multiple teams, catering to multiple requirements as Scrum Master.
* Business feature planning, estimation and delivery
* Identifying Risks and Issues in the planning
* Liaising with business, product owners, testers and development teams
* Key tasks for all programs-Business solution document (Elicitation & Document), IT Walkthrough, business estimate, Facilitator for business & IT meetings, BRDs, sign-off
* Document business processes and rules
* Handling day to day activities and co ordinating with stake holders.
* Performance review for the team members.
* Facilitated Sprint planning, scope defilement, accomplishments, retrospect and sprint demo.
* Engage with other Scrum Masters to increase the effectiveness of the application of Scrum.
* Facilitated Scrum meetings, Project planning, daily stand up meeting, Scrum of scrum and other meetings.
* System study and analysis of USHI On-premise, Informatica, Azure Storage, Logic Apps and Microsoft Dynamics 365
* Program-A involves foundational data testing, i.e. Batch Integration testing.
* Involves validation of Data ingested from Legacy system to Informatica and validation of transformations taken place within Informatica.
* Validation of Data processed from Informatica to Azure Storage, going to Logic Apps to Microsoft Dynamics 365 staging and target tables and validation of transformations taken place.
* End to End from Legacy system to Microsoft Dynamics 365(staging and target).

**Project 2: Finance ERP Implementation**

**Role in Project: Lead QA** cum **Scrum Master**

**Technologies Used: Microsoft Dynamics 365, JIRA, VSTS, Confluence**

FEI is the ERP system for the Financial operations in the organization. The roles defined, approvals, payment process, reversal, rejections and many such businesses under resources, assets, accounts, privacy, information security, vendors, proposals and procurements in Retails and Finance domain. Seller accounts, customer accounts, record history, vendor to Lowes, SKU, inventory, pricing, discounts, SO, PO, Fulfilment, Payments integrations, refunds, transactions, product categories, attributes, notifications, search module, rating & review and many other modules

**Project 3: PSE**

**Role in Project: Individual contributor**

**Technologies Used: Python 3.0, HIVE, Teradata studio, Hadoop, ETL Informatica 9.2/10.1, WinSCP, Unix putty, JIRA, VSTS**

PSE is a reporting project built on SAS survival model. The project to migrate the code to Python was achieved and the forecast for the conversion rate is determined for the inhouse products at Lowes. The various system of master items are used to pull the report from the legacy system into flat files before processing the data, analyse and pass to the model. The accuracy rates are significant and successful in maintaining the standards.

**Project 4: Tradestone**

**Client :** CHOBANI

**Role in Project : Test Lead**

**Technologies Used : : MS D365, CRM DYNAMICS, SQL, Selenium 2.0**

**Project Description:**

**TMS** is an import merchandise Life Cycle Management Tool. It is an out of Box Merchandise Life Cycle Management Solution. Web-based platform Molded to meet the requirements which is the merchandising leaders in US. TMS is 100% retail focused and enables Retailers and suppliers to efficiently design and deliver great products in any market world. This application provides Imports business groups (LGS, Fulfillment, Import Admin and Transportation), imports product vendors, factories, and customs brokers a means of managing import POs from order creation to order closing.

**Responsibilities:**

* Involving in understanding the Software requirement specification or the Business Initiative(BI).
* Preparing jobs required in extraction and updating the database.
* Preparing of the test data in CAT environment for testing.
* Performed Sanity, Functional, Regression, System and Performance Testing.
* Involved in Defect tracking process and preparing results.
* Automating test suite
* Analyzing business requirements and functional requirements.
* Update daily status for the testing activities.
* Analyzing Test Results and creating Bug Report
* Peer review of test artifacts, Daily scrum meetings and FDR release

**Project 5: TOMS**

**Client :** KONARED

**Role in Project: Senior Test Engineer**

**Technologies Used : Java Servlets, JSP, Struts, Oracle 8i, Html, Eclipse 3.2 and Selenium 2.0**

**Network plant assignment and management system or NPAMS** is a business-critical application of TELSTRA. It records, allocates and manages the **CAN [Customer Area Network]** of TELSTRA. The CAN is the telephone network from the customer premises up to and including the local telephone exchange. NPAMS application is used by plant assigners, field staff, sales staff and estimators and designers.

**Project 6: BT**

**Client: British Telecom-UK**

**Role in Project : Senior Test Engineer**

**Technologies : Java Servlets, JSP, Struts, Oracle 8i, Html, Eclipse 3.2 and Selenium 2.0**

**Project Description:**

BT is the world's oldest communications company, with a direct line of descent from the world's first national telecommunications undertaking.

**Project 7: Service Now**

**Client: ING, US**

**Role in Project : Software Developer**

**Technologies : Java Servlets, JSP, Oracle 10, Html, Eclipse 3.2 and Tomcat 5.5**

**Project Description:**

Service Now is a well know tool used across organizations. ING is a banking and insurance client. They have over a hundred different applications that they look to provide access management and the security administration.