##### PROFESSIONAL SUMMARY

* **22+** years of overall IT experience with **12** years of Project Management includes **10+** years of Agile experience.
* Results-oriented **IT** **Project Manager**, **Certified Scrum Master(CSM)** and **SAFe Agilest (SA)** with a proven track record of delivering high-quality large-scale software, on time and within budget.
* Currently performing a role of Tech Program Managerfor2 teamsof up to 9 engineers.
* Excellent knowledge and skills in **Scrum, Kanban, TDD, FDD, ATDD**, Crystal and XP practices.
* Excellent working experience for multiple years to practice Agile Ceremonies in Scrum Life Cycle (Sprint Planning, Daily Scrum, Demos, Review and Retrospective).
* Maintained work items using various tools viz. **Rally, JIRA, Azure DevOps** VersionOne. Tracked defects using ALM, **Azure** **DevOps, CI/CD** usingTeamCity**, Jenkins, ADO Pipeline**, Code versioning and review using **GitHub** and documented using **SharePoint/**confluence wiki.
* Expertise in domains – **Manufacturing,** **Banking, Investments, Insurance-Bus/Personal, Telecom, Governance, Healthcare and Pharma**.
* Worked on various technologies (**Java, Spring Boot, .NET full stacks, Camel**), Databases (**SQL, MYSQL**, Oracle, **MongoDB**, **Cassandra**, **Cosmos**) and platforms (mobile - Android OS, Web, client server and **Docker cloud(SaaS)** with diverse roles viz. Scrum Master, PM, Architect and Developer.
* Experience on **Azure**, **AWS**, **GCP**, **Micro services**, **REST APIs,** SOAPwith **APIGEE** and **Gateway layers** basedon **Swaggers/CURLs,** managed by **WSO2/OATH** API Manager,OrchestratedbyMarathonthrough **Jenkins, DevOps** pipe line.
* Exposed to ELK Stack – **Elastic Search** NoSQL distributed database events to **Kafka, Event Hub** topics through **Logstash**. Queried through **KSQL** that are analysed through **Kibana** UI and stored in **blob**.
* Has excellent people management, team mentoring and communication and negotiation skills.

**Technical Skills and Tools**

* Rally, Jira for SCRUM and KANBAN CI/CD: Azure DevOps, Jenkins, GitHub, Urban Code.
* SharePoint, Confluence, Office Power BI, MS BI Reports (SSRS, SSAS, SSIS)
* SQL Server, MongoDB, Salesforce TFS, Gitlab, SVN, ALM, Remedy, ServiceNow
* JavaScript, Angular, React, REST API Full stack (MEAN/MERN), SOAP UI
* Dockers – SaaS, Orchestration – Marathon Salesforce, Workday, Mulesoft, Denodo
* Kafka, Kibana, Splunk, WSO2, KSQL

**Functional Skills**

* Agile/SDLC methodologies Change management
* Project planning Project reporting
* Resource management Risk management
* Supply chain management Vendor Management
* Infrastructure Project Management Financial Management
* Requirement Analysis Bug Management

**Certifications**:

1. Certified Scrum Master.
2. PMI Agile Certified Practitioner (PMI-ACP)
3. SAFe 4 Agilist.
4. Microsoft Azure Security Technologies (AZ-500)
5. PMP from Advanced McAfee univ certifications.
6. ITIL (2011) Foundation Certificate in IT Services Management.
7. INS21 - Property and Liability Insurance Principles.

**EXPERIENCE**

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| Client | **Allspring Global Investments (Former Wells Fargo Investments)** |
| Project(s) | Build AWS Infrastructure for applications migration from Wells Fargo to Allspring Global. |
| Role | Tech Program Manager |
| Environment | JIRA, AWS, RDS, VPN Tunnels, SFTP, Box.com, Filer, KV, REST APIs. |
| Location | Remote due to COVID (EST Time zone) |
| Description | 1. Allspring Global is a separated investments division from Wells Fargo. Many applications were scheduled to migrate from Wells Fargo to Allspring. Team was responsible for building the AWS infra and SFTP setup. Team migrated over 6 applications. I was an overall Tech Program Manager and for all the ceremonies. DR Resiliency was also part of the role. |
| Duration | Sep 2022 – Till Date |
| Responsibilities | * Coordinated with supplier/partner teams on the SFTP whitelisting and security scans. Coordinated with vendors/suppliers like CRD, FIS, TR, Galliard and Bloomberg. * Facilitated scrum ceremonies (Planning, Daily Stand-up, Demo, Retrospective/Post Mortem). * Successfully led the AWS Infra team in building the AWS Cloud environments. * Ensured the team’s vacation schedules are communicated with the client well in advance. * Effectively used JIRA for work items management and comments for offline updates. * Ensured the team meetings are time boxed with well-defined agenda and participants. * Identified upstream, downstream dependencies, risks, blockers, counter metrics right from the planning to meet the Feature Definition of Ready. * Identified and resolved impediments/issues/ risks and escalated to Delivery Manager/Director for timely resolution and successful delivery of the project. * Coached the Infra Lead on backlog refinement, prioritization and revisioning. * Coordinated between the Allspring FTEs, Vendors and suppliers. * Facilitated retrospective meetings at the end of each delivery cycle and ensured highest priority retrospective items are followed up on and closed out for continuous improvement. * Helped teams with follow up on Security Vulnerabilities, ServiceNow, Sailpoint tickets and certificate rotations. * Delegated the governance on the documentation the guidelines/release notes/use cases in the Confluence, Box.com and SharePoint documents. * Coordinated dev teams with DevOps on defects triage, CI/CD pipelines. * Coordinated with SEs on Issues on AppSec Review and DR Resiliency. * Coordinated the team to identify the Scalability, Identity Governance, Enterprise Apps, licenses, App registrations, Azure AD Connect (Used Azure for AD purpose only), DR and Topologies |

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| Client | **Microsoft** |
| Project(s) | Intune DevOps (Deployment, Security, Monitoring and Data) |
| Role | Scrum Master / Tech Program Manager |
| Environment | Azure DevOps, KV, Service Principle, Azure Active Directory, REST APIs, Kubernetes, Kusto, Github, Event Hub and SFRP, Azure Cache for Redis. |
| Location | Seattle (Remote due to COVID) |
| Description | 1. Microsoft Intune is an Azure cloud-based Endpoint management tool for BYOD, Mobile device 2. and operating systems. Team was responsible for deployment and maintenance of the tool. 3. Divided into three teams, Deployment, Security and Monitoring I was an overall Tech Program 4. Manager and Scrum Master for all the ceremonies. DR Resiliency was also part of the role. |
| Duration | Dec 2020 – September 2022 |
| Responsibilities | * Dedicated Scrum Master to 3 teams (Deployment, Monitoring and Security) of up to 9 engineers. Was also a DR Manager for Intune. * Facilitated scrum ceremonies (Grooming, Planning, Daily Stand-up, Demo, Retrospective). * Successfully led the COGS team in maintaining Azure Cloud environments. * Followed up with the team on the DevOps work items, blockers, counter metrics right from the planning to the Done. * Tracked daily burn down, identified and resolved impediments/issues/ risks and escalated to Delivery Manager/Director for timely resolution and successful delivery of the project. * Coached the Product owner on backlog refinement, prioritization, revising as appropriate to meet changing needs and requirements of the project and business teams. * Resolved conflicts using techniques to Neutralize the emotions for an effective atmosphere. * Facilitated retrospective meetings at the end of each iteration. Ensure highest priority retrospective items are followed up on and closed out for continuous improvement. * Helped teams with follow up on Security Vulnerabilities, ADO tickets and certificate rotations * Delegated the governance on all the Adapter APIs and documented the guidelines/release notes/use cases in the Git ReadMe and SharePoint documents. * Coordinated dev teams with DevOps on defects triage, CI/CD pipelines. * Coordinated with SEs on Issues on AppSec Review and DR Resiliency. * Implemented Agile best practices such as time-boxing, CI/CD, code/design reviews, Azure Board tracking, technical debt tracking, Azure CI/CD improvements. * Coordinated the team to identify the Scalability, Identity Governance, Enterprise Apps, Cosmos RU calculation, licenses, App registrations, Azure AD Connect, DR and Topologies * Ensured .NET version gets updated to be Secured compliance. |

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| Client | **TCF Bank (Now acquired by Huntington Bank)** |
| Project(s) | TCF – FIS Merger Integration COE |
| Role | Scrum Master / IT Project Manager |
| Environment | JIRA, Azure Cloud, Azure DevOps, KV, Service Principle, Azure Active Directory, Java Camel Micro Services (IntelliJ), REST APIs, Kubernetes, Cassandra, Datastax, Maven, CA Gateway, OATH2, SonarQube, Github, ELK stack, Kafka, Event Hub, Kibana, KSQL, Postman. |
| Location | Remote due to COVID |
| Description | 1. TCF Bank (Twin City Federal Savings and Loan Association), now merged with Huntington Bank 2. merger with FIS Bank required efforts to integrate Rest APIs between the banks. 3. Two teams (Accounts & Transactions) were responsible for Business APIs, Adapter APIs and data APIs through Cassandra. Consumed Topics using Kafka and logs using Kibana. On-Premise to Azure Cloud migration was also in the scope. |
| Duration | Jun 2020 – Dec 2020 |
| Responsibilities | * Dedicated Scrum Master to 2 teams of up to 7 engineers. * Facilitated scrum ceremonies (Grooming, Planning, Daily Stand-up, Demo, Retrospective). * Successfully led the team in moving from on-prem data center to Azure Cloud environments. * Identified upstream, downstream dependencies, risks, velocity variance, blockers, counter metrics right from the planning to meet the Feature Definition of Ready. * Tracked daily burn down, identified and resolved impediments/issues/ risks and escalated to Delivery Manager/Director for timely resolution and successful delivery of the project. * Coached the Product owner on backlog refinement, prioritization, revising as appropriate to meet changing needs and requirements of the project and business teams. * Resolved conflicts using techniques to Neutralize the emotions for an effective atmosphere. * Facilitated retrospective meetings at the end of each iteration. Ensure highest priority retrospective items are followed up on and closed out for continuous improvement. * Helped teams with following up with ServiceNow. JIRA tickets for mainframe/Informatica ETL maintenance jobs for unit testing and validating the JSON responses in Postman collections. * Delegated the governance on all the Adapter APIs and documented the guidelines/release notes/use cases in the Git ReadMe, ALM, confluence wiki and SharePoint documents. * Coordinated dev teams with DevOps on defects triage,Splunk/Kibana/Kafka, CI/CD teams. * Coordinated with SEs on Issues on AppSec Review, SonarQube. * Implemented Agile best practices such as time-boxing, CI/CD, code/design reviews, rally/VersionOne tracking, technical debt tracking, Azure CI/CD improvements. * Coordinated the team to identify the Scalability, Identity Governance, Entrprs Apps, Cosmos RU calculation, licenses, App registrations, Azure AD Connect, DR and Topologies * Implement Agile best practices such as time-boxing, code/design reviews, rally tracking, product visioning, technical debts tracking, Splunk logging and CI/CD improvements. * Monitoring Iteration status; revising as appropriate to meet changing needs and requirements of the project and business teams. * Worked closely with engineering and design resources to understand and create user stories. * Bridge between onsite Solution Architects, Pos, BAs and Tech leads and offsite developers. |

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| Client | **T-Mobile** |
| Project(s) | API – Partner Onboarding |
| Role | Scrum Master / IT Project Manager |
| Environment | JIRA, Azure Cloud, Azure DevOps Bug management, Java Spring Boot Micro Services (IntelliJ), WSO2, REST APIs, Marathon, Kubernetes, MySQL, Cassandra, Maven, APIGEE, OATH2, SonarQube, FORTIFY, Actuator, CVault, GitLab, ELK stack, Kafka, Kibana, KSQL, Postman. |
| Location | Bellevue, WA |
| Description | Partner Onboarding APIs allow the T-Mobile partners to access the “Payment” micro app in a secured manner. Partners will be able to seamlessly transition from their portal to the T-Mobile digital Payment UI allowing them to self-serve for various transaction types. Optimizing, improving the performance for the Sim on Hand and “Change Plan & Services” is also part of the scope. |
| Duration | Feb 2020 – June 2020 |
| Responsibilities | * Dedicated Scrum Master to 2 teams of up to 6 engineers. * Facilitated scrum ceremonies (Refining, Planning, Daily Stand-up, Demo, Retrospective). * successfully led the team in moving from on-prem data center to Azure Cloud environments. This resulted in a 14% year over year increase in net sales. * Identified dependencies, delivery risks, velocity variance, road blocks, counter metrics right from the planning, surfaced them to the team and tracked through resolution. * Tracked daily burn down, identified and resolved impediments/issues/ risks and escalated to Dev Manager for timely resolution and successful delivery of the project. * Facilitated retrospective meetings at the end of each iteration. Ensure highest priority retrospective points are followed up on and closed out for continuous improvement. * Assisted with internal and external communications improving transparency, and radiating information. Noted the action items and followed up with cross teams. * Helped Dev teams with raising TDM data for unit testing, generating the CURLs from Swaggers and validating the CURLs in Postman collections. * Ensured Enterprise Change Management and other policy requirements for technology solutions are met for the epics/features delivered by the team. * Conducted postmortem and root cause analysis to help teams continuously improve their practices to ensure maximum productivity * Planned and managed the project holistically around schedule, scope and resource health. * Delegated the governance on all the Partner APIs and documented the guidelines/release notes/use cases in the confluence wiki and SharePoint documents. * Coordinated dev teams with DevOps on ALM defects triage, Splunk/Kibana/Kafka, CI/CD - Azure DevOps(ADO), Kubernetes ARM template, AAD, Key vault, Health monitors. * Created JIRA dashboards and Coordinated with SEs on Issues on Fortify Scan and Actuator. * Implemented Agile best practices such as time-boxing, continuous integration, code/design reviews, rally tracking, product visioning, technical debt tracking, Azure CI/CD improvements. * Monitoring Sprint status; revising as appropriate to meet changing needs and requirements of the project and business teams. * Management of project documents using document repository (SharePoint). * Bridge between onsite Solution Architects, Pos, BAs and Tech leads and offsite developers * Helped the team to KT on the container based architecture and deployment (Docker). |

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| Client | **Travelers Insurance** |
| Project(s) | Insurance Rating Screens ongoing maintenance |
| Role | Scrum Master / Agile Coach |
| Environment | Rally, AWS, Jenkins, Spring Boot, JRE1.8\_112, JRules, SVN, Urban Code Deployment, Config, Kafka, Kibana, KSQL, WSO2 API Manager. |
| Location | Hartford, CT |
| Description | Rating Screens were developed using Jrules and Java Services. Delivered the ongoing maintenance/updates to these screens. |
| Duration | June 2019 – Jan 2020 |
| Responsibilities | * Dedicated Scrum Master to 2 teams of up to 6 engineers of an ART(Agile Release Train). * Facilitated scrum ceremonies (Refining, Planning, Daily Stand-up, Demo, Retrospective). * Identified dependencies, delivery risks, velocity variance, road blocks, counter metrics right from the PI planning, surfaced them to the team and tracked through resolution. * Tracked daily burn down, identified and resolved impediments/issues/ risks and escalated to RTE for timely resolution and successful delivery of the project. * Facilitated retrospective meetings at the end of each iteration. Ensure highest priority retrospective points are followed up on and closed out for continuous improvement. * Ensured sizing user stories using planning poker, capacity planning and tracking discussions. * Passionately involved in IP. Viz. inspect/adopt, innovation, improvement, agile games. * Proactively identified and removed impediments thru consistent focus on creative problem solving and collaboration with appropriate subject matter experts and decision makers. * Worked with the DevOps to improve the code merge process and ensured the Kafka, Kibana topics are triaged and coordination between the Dev team, DevOps, CI/CD and RM teams. * Coached the team to higher levels of maturity in order to get the most out of self-organization at a pace that is sustainable and appropriate for the team and organization. * Coached the team to deliver to their full potential and ensured the teams embrace Agile methodologies. * Supported the other scrum masters, trains and teams using the servant leadership style whenever possible and lead by example. * Implement Agile best practices such as time-boxing, code/design reviews, rally tracking, product visioning, technical debts tracking, Splunk logging and CI/CD improvements. * Monitoring Iteration status; revising as appropriate to meet changing needs and requirements of the project and business teams. * Worked closely with engineering and design resources to understand and create user stories. * Bridge between onsite Solution Architects, Pos, BAs and Tech leads and offsite developers. |

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| Client | **Intel** |
| Project(s) | Workday HCM Migration and Finance Integration |
| Role | Scrum Master / Project Manager |
| Environment | Rally, Azure DevOps, GitHub, Oracle, .NET Full stack, SQL Mulesoft, REST API, Angular, REACT, NodeJS, MySQL, MongoDB, Cloud docker, SPLUNK, SAP PI, Power BI, SSRS, SSIS, SSAS |
| Location | Folsom, CA |
| Description | The objective is to migrate Oracle based applications to Workday that will provide access to respective stakeholders with partners and supporting HR data and integrate finance applications to calculate chip manufacturing costs. Marketing will no longer need to gather data from multiple sources and do manual manipulations of data to report partner and household counts to line of business organizations. It involved ingestion of data from various sources (Legacy/Advanced) and transform data to tie back to partner and household. |
| Duration | July 2015 – May 2019 |
| Responsibilities | * Dedicated Scrum Master to 2 teams of up to 5 engineers working on .NET full stack and open source projects with REST API. * Facilitated sprint planning, daily scrums, reviews, retrospectives, stakeholders UAT follow ups and demos. Coached Product Owner on backlog refinement and User Story descriptions. * Updated Rally with task status, discussions and monitored the actual hours vs estimated hours and demonstrated to RTE in the Scrum of Scrums meetings. * Conducted Inspect and adopt breakout sessions, analyzed Features in the PI planning and lead development team from project initiation through the delivery of final product. * Monitored rally changes for task hours, blocks, rank/priority and discussions, capacity left for a team member against the number of days remaining in the iteration and gave heads up. * Removed road blocks and coordinated between Release Management, DBAs, Incident Response (Service Now) and Azure DevOps, CI/CD merge issues and deployment conflicts. * Created an open, trusting and respectful team environment; facilitating discussion, collaborative decision-making and conflict resolution and resolved conflicts within the team. * Helped the team on Supply chain management concepts, project scope, stra and bridge between the team and forecasting markets stake holders. * Assisted developers on Azure Cloud based DBaaS SQL (Stored Procs, Views and Types) and cloud Docker configuration (SaaS) and testing on various chipsets like Qualcomm. * Partnered with Business clients and project sponsor to develop Project Approach and managed overall project timeline, scope, quality and budget. * Managed the team to design/deliver “Re-Usable Assets” platform with 3-tier components(UI/Integration/DB) to provide governance to all the teams within the organization. * Helped the team on analyzing Azure SQL Stored Procedures used for Data Modeling, Power BI, DAX SSIS (ETL) and SSAS * Created and managed detailed project plans and ensured project execution of workflows, critical paths, and milestones. * Identified, qualified, and documented risks and put in place appropriate mitigation strategies * Implemented risk management, Coordinated between CI/CD and dev teams’ communication. * Analyzed project performance and provided accurate and timely reporting of project metrics * Resolved cross-functional issues with DB, Splunk and CI/CD(DevOps) at project level. * Reported project progress and status of issues, risks, milestones to Sponsor/Steering Committee. |

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| Client | **McAfee** |
| Project | Service Portal (SalesForce migration and integration with .Net Development Project) |
| Role | Scrum Master / Project Manager |
| Environment | JIRA, .NET 4.5.2, C#, Visual Studio 2010, KnockoutJS 3.3.0, SQL Server 2014, Bootstrap 3.3.5 (for Responsive Web Design), Azure Service Bus (using Azure SDK 2.6) |
| Location | Plano, TX |
| Description | Service Portal is the development project and it is a management of McAfee anti virus Service Requests. Migrated Databases from physical servers to Cloud based SQL server. |
| Duration | Apr 2010 – Jun 2015 |
| Responsibilities | * Dedicated Scrum Master to 1 team of 8 engineers working on Siebel to Salesforce migration and .NET web services project. * Managed project scope to ensure delivery was compliant with scope commitment. * Facilitated user story workshop meetings between Product owner/ SMEs and Development team. Ensured bigger US are split to smaller, testable in size. * Scheduled/ facilitated sprint planning meeting(s) prior to the beginning of each sprint for globally distributed teams. * Scheduled and facilitated daily stand up meetings with cross functional teams. * Tracked daily burn down, identified and resolved impediments. Identified and mitigated issues/ risks and escalated to senior management for timely resolution and successful delivery of the project. * Facilitated retrospective meetings at the end of each sprint. Ensure highest priority retrospective points are followed up on and closed out for continuous improvement. * Involved in estimation, sizing, competitive comparison analysis and execution using planning poker, capacity planning and tracking discussions. * Regularly reported delivery status to department leadership and advised them on environmental factors that externally impede team performance. * Educated and reinforced agile framework to team and stakeholders. * Worked with the Product Owner and Delivery Team members to cultivate a healthy intra-team dynamic with respect to priorities and scope. * Guided the team on self-organizing to fill in the intentional gaps left in the Scrum framework. * Tracked work progress to identify blockages and developer divergence from allocated tasks. * Tracked backlog, task breakdown, velocity burndown and fixed issues through risk management and contingency planning. * Played dual role as System Analyst, helped team on SQL objects, Restful APIs, Angular, JavaScript, HTML5, jQuery with CSS3. Coached on ALM workflows and tickets. * Involved in the team’s transformation from waterfall to Agile. Planned Sprint 0 and setup the tracking tool, defect tracking tool integration, milestones and Release planning for the project. * Worked with Architects, SMEs/ BAs, integrating with Sail Point identity, Infrastructure and other teams for resolution of impediments in timely and cost effective manner. * Facilitate meetings with key users in identifying the shortcomings of existing system and understanding their expectation from new system. * Risk/ Issue/ Dependency tracking/ mitigation and status reporting (story burn up, JIRA Defect trend etc.) to steering committee. * Project Status reporting, Risk/ Dependency/ Issue tracking, mitigation and reporting. |

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| Client | **Eli Lilly and Company** |
| Project | ICE (SharePoint Integration Project) |
| Role | Architect |
| Location | Indianapolis, IN |
| Description | As an architct, Partner with Business clients and project sponsor to develop Project Approach and manage overall project timeline, scope, quality and budget. Managed Enterprise Federal projects for Ivantage scope of work and reports on Program health - Provides Global View of the Program. First in Ivantage area to implement SAP Business Objects (BI) solution with multi-source universe for Business partners, enabled to query data on ad-hoc basis and designed and delivered canned reports. |
| Duration | Feb 2008 – April 2010 |
| Responsibilities | * Prototyped and evaluated alternative designs in light of security, reliability, continuity and functionally comply. * Experienced in handling high volume transactional, messaging and distributed systems. * Worked in ASP.NET security mechanism such as Impersonation, Authentication and Authorization Involved in unit/module/integration and smoke testing. * Tracked the bugs in Jira. * Designed and Created database objects such as stored procedures, packages, functions, triggers and indexes. * Responsible for designing and building the automated workflow solution using K2.net workflow solution with single sign-on implementation. * Menu customization based on the role (authorization). * Services built on the framework enabled multi-lingual and multi-device capabilities. * Analyzing business requirements and performing Impact Analysis and creation of high level design. * Preparation of Technical specification/ low level design. * Mentoring and helping team in technical implementation. * Design and Code reviews to ensure better code quality and maintainability. * Technical support during UAT. * Transition to Production Support team. |
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| Client | **Johnson & Johnson (Lifescan)** |
| Project | Diabetes instrument automation and workflow |
| Role | Sr Developer |
| Location | Milpitas, CA |
| Description | Created master pages, page templates and developed workflows using SharePoint Designer and customized Infopath forms using vb script. |
| Duration | May 2007 – Feb 2008 |
| Responsibilities | * Gathered requirements, sign-off from the business and prepare system requirements specs for the solution. * Worked with specialized staff(operations, DB, risk management, PM)on assembly and deployment matters. * Generated trading reports using SQL Server reporting services, Excel Power BI. * Developed Drill-down, bar, pie and gauge charts for online dashboard prototype using .Net charting library. * Designed and Created db objects - stored procedures, views, packages, functions, triggers and indexes. * Developed custom web parts, master pages and tool parts. * Created Info Path custom forms and workflows using Share Point Designer. * Mapping of requirements to the features available. * Impact Analysis of the customizations to be done. * Development for enhancements – workarounds. * Accountable for the maintenance and provisioning of all Dev, Test, Regression, Staging and Performance environments for different releases. * Environment defect remediation and support. |

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| Client | **Tata Consultany Services** |
| Project | .NET and SharePoint projects for USAA Bank, General Motors |
| Role | Developer/IT Analyst |
| Location | Bangalore, India |
| Description | banking integration with USAA web services. Contracting, Licensing, and Registrations (CLR) Data and Process Improvements – CLR is the gateway that all candidates must pass through to enter exclusive distribution system and plays an essential role in the overall management of a field representative's life cycle (career). |
| Duration | Dec 2002 – May 2007 |
| Responsibilities | * Used ADO.NET Dataset object to Cache frequently accessed data, reduce round trips to the database and boost performance. * Handled scalability and performance issues, support for deliverables and coordinated with Integration testing/UAT team. * Developed ASP.NET Web forms, Web Pages in with Web Controls such as Tree view, List view, Tab, Calendar Control Extensively used JavaScript, AJAX, CSS and HTML. * Migrated Sharepoint 2003 sites to 2007. * Configured the application for Security, Globalization, portability, compilation, error, session state and other issues. * Conducting regular impact analysis in order to assess the consequences of the project deliverables on other sections of the business. |

**EDUCATION**

* Jawaharlal Nehru Technological University

Bachelors – (1998 – 2002)  
Specialization in Computer Science