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**Saroj N. Bidkar, MTech(CS), IIT(Bombay)** [sarojbn@yahoo.com](mailto:sarojbn@yahoo.com)

Phoenix, US Cell: 321-307-6674

**PROFESSIONAL SUMMARY:**

* Overall 18 years of significant and progressive IT work experience in leadership role in delivering technical strategies and solutions, and application development
* Solid and demonstrated experience in solution consulting, architecting, designing and implementing commercial and business applications across stand alone and distributed systems using Object Oriented methodologies, VC++, C++, C, PERL, and Shell/ Awk script under various flavors of Unix and Windows, MOSS 2007, SharePoint 2010/2013, SharePoint 2016
* Over 7 years of combined experience with SharePoint Server 2013/2010, Microsoft Office SharePoint 2007, InfoPath 2010 form development, SharePoint on-premises and office 365 environments
* Proficient with SharePoint document management, record management framework including design and implementation of various metadata structures, content types and inbuilt features like document sets, content organizer, SendTo connections, information management policy settings, rule based archival of content types, sandbox solution
* Proficiency in leveraging out of the box features through customization using client object model APIs (JavaScript, C#)
* Expertise in Data Migration/ Upgrade projects from Lotus Notes to MOSS2007, SP 2010/2013/2016, O365
* Experience with third party migration tools such as Metalogix, Transporter (Syntel proprietary)
* Familiarity with CRM SharePoint integration for document management, windows azure service platform
* Experience in technology roadmap, strategy consulting, confidential briefings on products and technologies, technical architecture reviews, performance reviews (sizing), capacity planning exercises, SharePoint Farm Topologies, SharePoint governance framework, client presentations, etc.
* In depth Knowledge of various phases in Software Development Life Cycle (SDLC) such as analysis, design, development, testing and implementation.
* Experience in executing projects using Agile, SDLC 2.0, Waterfall methodologies and using Rally/JIRA and other SDLC tools for project management like Clarity.
* Have strong academic and computer science background & worked on core system side programming and algorithmic development across various domains-Hospitality industry, Airlines industry, Identity Management domain, online gaming industry, Banking, Finance & Insurance.
* Possess excellent communication, interpersonal & leadership skills with strong analytical and reasoning abilities. Thrive in both independent & collaborative environments.
* Ability to succeed on a fast-paced project with informal processes, volatile requirements, and unfamiliar problem domains

**EDUCATION:**

**Master of Technology in COMPUTER SCIENCE from IIT (Bombay) - Feb1998**

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| Degree | University | **Institute** |
| **MTech(CS)** | IIT(Bombay) | Indian Institute of Technology, Powai, BOMBAY |
| **B.Sc(Tech)(CompTech)** | Bombay University | Watumull Institute |
| **B.Sc(Physics)** | Bombay University | Ramnarayan Ruia College, Bombay. |

**Summary Skills:**

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| Technical Skills Category | **Major Skills – Primary** | **Minor Skills – Secondary** |
| Verticals | Hospitality, Identity Management, Airlines, Gaming, Insurance, Banking | Image processing, Media |
| Web Technologies | PEGA, SharePoint App(PHA), SharePoint2010/2013, MOSS2007, InfoPath 2010, SharePoint Designer 2010 CAML Queries, C#, XML, XSLT, XPATH, JavaScript, CSS, HTML, Windows Powershell, | WCF, **Windows Azure,** Entity framework LINQ |
| Programming Skills | C#, C, C++, Assembly(X86), | VC++, FC, .Net,PRO\*C, PL/SQL |
| Tools & Techniques | Perl/shell/AWK script, LEX/YACC, TCL/TK, TCP/IP, | VISIO, Rational Rose |
| Databases | SQL SERVER 2005/2008/2010, Oracle 10g | SYBASE, Oracle8i/9i |
| Web Servers | IIS 6.0 |  |
| Software Tools | Visual Studio 2008/2010/2012,TFS,MSOffice,MS project | PowerBuilder7, TOAD |
| Configuration Management | PVCS, CVS, CM Synergy CONTINUUS,VSS, TFS | Perforce, Purify |
| Operating Systems/ Platform | UNIX, Sun Solaris 10, HP, AIX 5.1/5.3, Windows, Windows 2008R2 /2003 Servers, Windows 8/7/ XP/ 2000/NT, SharePoint on-prem, MS O365, MS Azure | Tru64, Linux |
| Testing and Automation | CA suite of products-Agile Designer, TDoD interface  CICD framework- Jenkins, Selenium SauceLabs, Stash/GIT, Eclipse IDE for Java Development | CA Test Data Manager |
| BigData/ Hadoop | Hive 1.2, MapR 5.2, Yarn 2.7, Java 1.8 |  |
| Migration Tools | Metalogix, Transporter, ShareGate |  |
| Other tools | Mercury Test Director 8.0, Bugzilla |  |

**CAREER PROFILE**

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| Organization | Period | **Technology summary** |
| Fusion Global Solutions | April 2013- Till date | SharePoint 2010/2013, SharePoint 2010, SharePoint Designer 2010, InfoPath 2010, CRM SharePoint integration for documentManagement, CA test automation suite of products (ARD, Data Maker), Jenkins, Selenium SauceLabs, Stash/GIT, PEGA, O365, SP App model |
| Syntel | May 2011 – April 2013 | SharePoint 2010, SharePoint 2007, SharePoint Designer 2010, InfoPath 2010 |
| Zensar Technologies | August 2005 – May 2011 | Unix(Solaris), Windows, SharePoint, Lotus Notes, C, C++, .Net, PeopleSoft |
| **BMC Software** | April’ 2004 – August’ 2005 | Unix(Solaris, AIX, HP-UX, TRU64), LINUX, Windows XP/ 2003/2000/NT/98/95,C/C++,shell script |
| **Integrated Decisions and Systems(Ideas)** | Oct’2002 – April ‘2004 | AIX, Windows XP/2003/2000/NT, C/C++, Perl |
| **Sci-Com Software India Ltd.** | March’2001 – August’ 2002 | VC++/MFC |
| **Matushita engineers, Konark Computers Pvt. Ltd.** | June’1989 – July’ 1990 | Assembly Language, C |
| **Larsen and Turbo Ltd, Powai, Bombay, trainee** | Dec’1987 – May’1988 | Assembly, Relay Ladder language |

**PROJECT EXPERIENCE**

**PROJECT EXPERIENCE**

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| **Project / Client Name / Location: ConnectAnywhere Intranet site development/ Lucile Packard Children’s hospital Stanford / Melno Park, CA, US**  **Company:** **Fusion Global Solutions Duration: June-17 till date**  **Environment/Technologies**: SharePoint 2013/2016, SP Designer2013, O365, BindTuning themes and Webparts for SharePoint and O365, Bootstrap 3.3.7 for Responsive framework, PowerShell, JavaScript, Visual Studio Enterprise 2017, TFS, ShareGate Migration  **Role**: Solution Architect  **Team Size**: 21+ |

**Project Profile: Migration and Development (Provider hosted add-in/ Angular JS)**

* Utilize Bootstrap 3.3.7 or appropriate Bind tuning theme for a responsive design that works on phone, tablets and desktop.
* Design and develop ConnectAnywhere Intranet site, extranet site that integrates Bindtuning webparts (slider, tile, news) and themes to provide UX framework for SharePoint on-prem and Office 365.
* Design and develop custom components like mini calendar, sliders, alerts, etc. using provider hosted add-in framework. Use Azure environment to build and deploy provider hosted Add-ins using remote provisioning pattern as per Microsoft Office 365 Developer and SharePoint Patterns and Practices (PnP) guidelines and hybrid SharePoint farm
* Use of REST API to get Calendar data. Use Promises PnP pattern to get recurrence data for recurring calendar event in a loop.
* Strong Experience with SharePoint Online (SPO), conversant with Azure environment for deployment of Add-ins and web services
* Deep understanding of client-side technologies like SharePoint Framework, HTML5, CSS3, JavaScript, AngularJS, TypeScript, responsive design on SPO.
* Used Team Foundation server (TFS) in the role of team/project admin for project management and configuration management activities in agile methodology like release and iterations (sprints) planning, feature planning, issue tracking, Backlog grooming, code check-in/check-out, test cases and defect tracking, build, and deployment. Use of TFS dashboards to share information, status, burn down charts, trends with scrum team & management. Use of Team Foundation Version Control (TFVC) and Visual Studio 2017 for development.

**Upgrade/Migrate**

* Migrate/Upgrade current MOSS2007/SharePoint 2010/2013 sites to SharePoint 2016 and O365 using ShareGate(copy site object, copy site contents, Inventory reporting, etc.) / database attach upgrade

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| **Project / Client Name / Location: RIM-Advanced Risk Capabilities / American Express / Phoenix, US**  **Company:** **Fusion Global Solutions Duration: January-17 till May-17**  **Environment/Technologies**: SharePoint 2013, Microsoft .NET Framework 3.5, , Visual Studio Enterprise 2017, TFS  **Role**: Solution Architect  **Team Size**: 21+ |

**Project Profile:** As a solution architect, responsible for architecting functional capabilities for Risk ODL (organized data layer) for delivery of end to end applications by creating new components or reusing artifacts or features from existing ecosystem. System processes and transforms data on backend to power new use cases and data products and implements new self service capabilities for data analysts, business leaders and decision makers

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| **Project / Client Name / Location: AET-Test Automation for SharePoint 2013 and .Net UI interfaces American Express / Phoenix, US**  **Company:** **Fusion Global Solutions/Syntel Duration: Oct-16 till December-16**  **Environment/Technologies**: SharePoint 2013/2016, CAAgile Designer version 1.9.302.26, CICD framework, CA DataMaker for test data, Test automation with Selenium, TestNG IDE, Eclipse/Java IDE, Jenkins and Lara, DevOps, SP 2010, Visual Studio Enterprise 2017, TFS  **Role**: Solution Architect **Team Size**: 7+ |

**Project Profile:**

* Use of Agile Requirement Designer (ARD) and data maker to generate regression test cases and end to end flow for SharePoint Portal
* Proof of concept and feasibility study for migrating various SP 2013 artifacts and custom components to SharePoint 2016 as per PnP (patterns n practices) best practices and recommendations.
* Proof of concept and feasibility study for new ways of SharePoint code deployment and site provisioning using techniques like remote provisioning, REST API vs conventional Feature stapling
* Used Team Foundation server (TFS) in the role of team/project admin for configuration management activities like code check-in/check-out, build, and deployment

**Upgrade/Migrate**

* Migration of publishing sites and custom maser pages and layout pages from SharePoint 2010/2013 to SharePoint 2016

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| **Project / Client Name / Location: SharePoint compliance portal with Nintex workflow engine-development, upgrade, migration/ American Express / Phoenix, US**  **Company:** **Fusion Global Solutions Duration: Sept-14 till September-16**  **Environment/Technologies**: **SharePoint Server 2010¸ 2013**, 2016, Microsoft .NET Framework 3.5, C#.Net, ASP.NET 3.5, MS SharePoint Designer 2010/2013, Visual Studio 2017, TFS, .NET 2012/2010, SharePoint PowerShell, JavaScript, Nintex WF, Pega, Oracle 10g, Agile Designer,  **Role**: **Solution Architect/ SME Team Size**: 47+ |

**Contribution / Highlights:**

* Architect the most efficient way to load, join and push data back and forth across SQL and SharePoint interface using CSOM utilities (facilitate Excel data upload), SSIS, BCS over different hosting platforms like Azure, OpenStack, IBM, etc.as per enterprise cloud strategy.
* Participation in Impact analysis and SharePoint 2016 native mode transition/migration plan for SharePoint uplift/upgrade of corporate intranet site
* Ensure sites are provisioned as per AEXP governance policies needing legal and regulatory compliance and ensure data security and classification standards for sensitive data and site provisioning
* Participation in architect peer review activities to leverage SharePoint app/add-in model (SharePoint hosted vs provider hosted) as per best practices and guidelines to provide single custom s/w solution for existing SP on-prem framework and possible migration to cloud in future.
* Design (UI/UX) features/mock-up/prototype for series of Nintex Workflows/forms to manage mapping assignments, approvals, email notifications, data changes/refreshes, aging, etc.
* Reporting and analytics alternatives (micro strategy)
* In the role of chief architect /program architect, participate in architectural design review sessions, enterprise wide process compliance meetings to ensure alignment to migration architectural approach and drive architectural maturity

**Upgrade/Migrate**

* Migrate MOSS 2007/SharePoint 2010 sites to SharePoint 2013

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| **Project / Client Name / Location: SharePoint portal for Campaign Management Team that facilitates automated Tracker for campaign execution, change request module, CMP/SharePoint system integration, reporting and dashboard / American Express / Phoenix, US**  **Company:** **Fusion Global Solutions Duration: June-14 till Sept-14**  **Environment/Technologies**: SharePoint 2010/2013, Microsoft .NET Framework 3.5, C#.Net, ASP.NET 3.5, SP Designer2010, InfoPath 2010, Visual Studio .NET 2012/2010, SharePoint PowerShell, JavaScript  **Role**: **Senior** **Solution Architect-SharePoint Team Size**: 10+ |

**Contribution / Highlights:**

* Architect best possible alternative for upload of campaign data (Silverlight upload functionality to upload/import .CSV files) from drop off location on shared drive to SharePoint portal on the click of button from UI with success/Error indicators, records counts
* Model triggering and approval events, email notifications with designer workflows
* Design (UI/UX) features/prototypes for custom pages, workflows, web parts
* Ensure compliance with enterprise wide governance, data Security policies and information architecture, taxonomy best practices and recommendations.
* Participation in Impact analysis and transition/migration plan for SharePoint 2013 to migrate site content and workflows

**SharePoint Upgrade/migration for corporate site ‘Square’**

* Participation in Impact analysis and SharePoint 2013 native mode transition/migration plan for SharePoint uplift/upgrade of corporate intranet site to migrate old SharePoint 2007 page layouts, site templates, content types to SP2013 and redevelopment needed for master pages (home, sub-site and system master pages) to maintain existing look and feel and to enable full functionality of new publishing infrastructure.
* Develop strategy and approach for design of page layouts, selection of appropriate page template types, web part zones, web part types.
* Use of Grids and templates to manage style sheets for the various device types and browsers (desktop, mobile phone, tablets, and even differentiate IE7, IE8 verse IE9 or IE11) instead of creating page templates that are static and not flexible
* Ensure compliance for content management, content restructuring, tagging as per corporate wide governance policies
* Participation/coordination in requirement gathering for corporate intranet site, design UI/UX features, mock-up for mobile and web, Geo-Targeting based on Home Office Location, User Check In, Social Stream, Tool Customization and Display, Mobile Browser Capabilities, search logic and results, location check-in, Alerts, Tool Customization, Clock Customization, Top News Carousel, Content Tagging, Social Network, Article Pages
* Governance activities for content creation, retention, expiration policies.

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| **Project / Client Name / Location: SharePoint online Intranet Portal Development Information Technology Department/ Colony American Homes / Phoenix, US**  **Company:** **Fusion Global Solutions Duration: April-13 till March-14 Environment/Technologies**: **Office 365** for SharePoint Server 2010¸ 2013, Microsoft .NET Framework 3.5, C#.Net, ASP.NET 3.5, MS SharePoint Designer 2010, InfoPath 2010, Visual Studio 2015, .NET 2012/2010, SharePoint PowerShell, JavaScript, Metalogix, TFS  **Role**: **Senior** **Solution Architect/BA Team Size**: 10+ |

**Contribution / Highlights:**

* Design and development of Intranet portal to facilitate collaboration and communication across enterprise wide project teams and departments.
* Architect **taxonomy** and **term store** structure for corporate Intranet site/sub sites built on SharePoint 2010/2013, design and architect governance/processes for portal system security, access matrix, site quotas, disk space usage, use of powershell scripts for administrative tasks, usage reports, clean up and backup of site content,
* Design and development of custom windows azure service to create SharePoint library that hosts custom ‘property’ content types. Integration with CRM invokes custom windows Azure plugin which in turn calls SharePoint service to create a picture library using template list stored in site (Client object model code developed in C#)
* Design and architect document management and archival policies for set of site content types using Out of box Information management policy configuration and Content Organizer Settings and rules. This routes specific content type (large set of documents) from set of source site collections to set of backup sites based on policy settings at site content types.
* Policy and processes for generation of site collection audit reports, content activity reports, information management policy reports (Expiration and Disposition, Policy modifications reports)
* Pro-actively engage present/future stakeholders in design, priority setting and implementation
* Impact analysis/planning to migrate SharePoint2010 O365 sites and workflows to SharePoint online2013
* Used Team Foundation server (TFS) in the role of team/project admin for configuration management activities like code check-in/Check-out, build, and deployment

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| **Project / Client Name / Location: Migration of Lotus Notes applications to SharePoint 2010 platform & Development of SP2010 sites- GMS Technologies /American Express / Phoenix, US**  **Company:** **Syntel Duration: Feb-12 to April-13**  **Environment/Technologies**: **Office 365** for SharePoint Server 2010¸ 2013, SharePoint Designer 2010, InfoPath 2010, JavaScript, CAML Queries, Lotus Notes client, Lotus Notes designer, Lotus Notes to SharePoint migration tool Transporter  **Role**: **Senior** **Solution Architect Team Size**: 10+ |

**Contribution / Highlights:**

* Participation in architectural peer review activities & design reviews to ensure alignment to migration architectural approach
* In the role as a key technical trusted advisor to GMS migration leadership, participated in migration visioning, technology selection efforts, feasibility study
* Ensure design of custom pages, workflows, and web parts compatible to Office 365 confirms to enterprise wide governance polices and data security and classification guidelines

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| **Project / Client Name / Location: Digital Labs SharePoint /American Express / Delhi/Pune**  **Company:** **Syntel Duration: July-11 till Feb-12**  **Environment/Technologies**: SharePoint Server 2010, Microsoft .NET Framework 3.5, C#.Net, ASP.NET 3.5, MS SharePoint Designer 2010, Visual Studio .NET 2010, JavaScript, Entity framework LINQ  **Role**: **Senior** **Solution Architect Team Size**: 10+ |

**Contribution / Highlights:**

* Architect Digi-Wiki solution based on publishing features of SharePoint 2010 and server side customization (assignment of predefined badges to the users based on badge rules) and custom webparts(Latest/ Most Read/ Most Liked categories) which is used by 60 RIM pilot users across the globe and extended to 1500 users in subsequent launches. Solutions uses content approval workflows/notifications and integration with internal ARD tool for roles and authorization
* Participation in Infrastructure planning, server farm topology and set up on-prem 2010 farm for Disaster Recovery and High Availability models, capacity planning for content and user base, business user training, etc. Role based collaboration of Digi-wiki content to domain and subdomain

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| **Project / Client Name / Location: Development of reusable templates (“Site-in-box”) for Departmental Site, Team Site, Project Management Sites, “My Work Space” site /Prudential / UK**  **Company:** Zensar Technologies **Duration: Jan-11 till May-11**  **Environment/Technologies**: MOSS 2007, SharePoint Server 2010, Microsoft .NET Framework 3.5, C#.Net, ASP.NET 3.5, MS SharePoint Designer 2010, Visual Studio .NET 2010, JavaScript  **Role**: **SharePoint Architect Team Size**: 10+ |

**Project Profile:**

Prudential UK made strategic investments in collaborative tools and technologies. Pru went through an elaborate process of defining a collaboration strategy vision and roadmap with the help of Zensar. One of the prominent initiatives of this strategy has been rollout of SharePoint 2010 as the primary technology platform for collaboration at Prudential.

**Contribution / Highlights:**

* Analyze current intranet/internet Prudential sites for typical organizational structure and  identify reusable custom site templates for  Departmental Site, Team Site,  Project Management Sites, “My Work Space” site
* Design & Develop custom web parts gallery, user controls, content types, branding elements
* Proof of concept and feasibility study for various SP 2010 social features (‘My Site’ and enterprise social networking, building personal profiles, expertise network and tactical hierarchy, Wiki feature including provisioning on personal Blogging with “following” capabilities)
* Perform SharePoint health-check of current implementation and do an impact analysis as per the best practices of Microsoft
* Enables Scaling up without common pitfalls
* Operational, Governance & Security framework for eventual rollout & support, which is customized and contextualized as per Prudential UK’s needs.

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| **Project / Client Name / Location: Cambium SharePoint 2010 Rollout: Infrastructure, Security and Governance Planning, MOSS2007 migration to SP2010 /Prudential / UK**  **Company:** Zensar Technologies **Duration: July-10 till Dec-10**  **Environment/Technologies**: SharePoint 2010, Microsoft .NET Framework 3.5, C#.Net, ASP.NET 3.5, SharePoint Designer 2010, Visual Studio .NET 2010, JavaScript  **Role**: **SharePoint Architect/ Evangelist Team Size**: 20+ |

**Contribution / Highlights:**

* Evaluate various development tools like Visual Studio 2010, SharePoint Designer 2010 and provide project structure for custom development
* Utilize Sandboxed solutions to solve hosting issues and better manage stability of SharePoint servers in Prudential corporate environment
* Participate in capacity planning and SharePoint farm topology planning for pilot, development, UAT, and production environments
* Participate in SharePoint 2010 Infrastructure planning and set up as well as farm configuration & architecture (Setting up SharePoint Farm with 2 front end and one backend servers)
* Participate in disaster recovery plan alignment and business continuity plans alignment with Pru Infrastructure team and business stake holders
* Participate in design, release planning, configuration management, code migration and deployment of developed artifacts in Test\QA\production environment
* Provide extended warranty support for deployed components till it is stabilized

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| **Project / Client Name / Location: Prudential / UK**  **Company:** Zensar Technologies **Duration: Sept-09 till June-10**  **Environment/Technologies**: MOSS 2007, SharePoint Server 2010, Microsoft .NET Framework 3.5, C#.Net, ASP.NET 3.5, MS SharePoint Designer 2010, Visual Studio .NET 2010, JavaScript, Lotus Notes, PeopleSoft, Shell Scripts, Unix(AIX), Windows  **Role**: **Project/Delivery Manager Team Size**: 30+ |

**Contribution / Highlights:**

* Lead a team of highly proficient and qualified professionals
* Liaise extensively with external or internal clients and Work with key stakeholders to understand business needs.
* Work with different customer teams to translate the initial high level business understanding to a realistic and automated approach.
* Effort estimation of planned support/development projects, working on proposals, engagement models and operations manuals, meeting planned milestones, transition milestone dates in various phases.
* Requirement gathering, analysis, traceability and prioritization activities during the project life cycle.
* Requirement change management and tracking.
* Overall responsible for support and transition activities for Enterprise area
* Monitor the status of the support and transition projects for Enterprise area currently underway
* Maintain the status tracking spreadsheets and issue sheets
* Responsible for transition and project documentation, reviews, tollgate sign offs, SLA compliance, etc.
* Maintain CMMi documents for Enterprise projects in area of support, enhancement and development
* Effective coordination and synchronization of information/knowledge across onsite and offshore teams with daily scrum calls, weekly meetings
* Create a sense of belonging and ownership among team members; assemble a team with the right mix of skills; coach and motivate team members; delegate responsibility; promote mutual support and interaction
* Escalate risks/issues that requires management intervention for resolution
* Participation in client proposals, RFPs and pre-sales activities

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| Project / Client Name/ Location: Media Freedom-Asset Management system/ TwoFour Digital/ Plymouth, UK  April-09 to Aug-09  Company: Zensar Technologies  Environment/Technologies: .net 3.5, SQL server 2005, Visual Studio 2008, XML, UML  Role: Project Manager Team Size: 25 |

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| Project / Client Name / Location: Online gaming/gambling games Multiplayer Viper team/Derivco -Microgaming / Durban, South Africa Aug-07 to Feb-09 Company: Zensar Technologies  Environment/Technologies: Windows, C++, SQL server 2005, Visual Studio 2005  Role: Solution Architect Team Size: 30 |

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| Project / Client Name / Location: Product GoBLAM, multi-server massive poker-style eSports tournament system for Third party game ‘Call of Duty’ / RightShift Services / Cape Town,South Africa Company: Zensar Technologies Jan-07 to July-07  Environment/Technologies: Windows, C++, .Net, Visual Studio 2005  Role: Solution Architect Team Size: 20 |
| Project / Client Name / Location: Pegasys, Airlines project for South African Airlines and Air Portugal for aircraft and crew operations / Fijitsu Services / Sandton, Johannesburg, South Africa Company: Zensar Technologies Aug-05 to Dec-06  Environment/Technologies: UNIX Sun Solaris 10, C, Oracle 10g.  Role: Solution Architect Team Size: 18 |

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| Project / Location: CONTROL-SA “Identity Management” suite of products for “UNIX, DB, ERP”/ Pune, India Company: BMC Software April-04 to Aug-05  Environment/Technologies: Unix Solaris 5,6,7,8,9,10, AIX 5.1, 5.3, HP-UX, Linux, tru64, AS/400, 3270, NIS), databases (Oracle, DB2, Sybase, Informix, MS-SQL) and ERP (SAP, SAP-EP, Oracle Applications, People soft).  Role: Solution Architect Team Size: 10+ |

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| Project: Expected Occupancy Engine for V5e suite of products *(In-House)* : Aug-03 to April-04  Project: Auto-correcting forecast Module for V5e suite of products (In-House) : Feb-03 to July-03  Project: Report Generation Module for V5e suite of products (In-House): Oct-02 to Jan-03  Company: IDEAS India Ltd  Environment/Technologies: Windows NT, AIX, C++, Perl  Role: Module Leader Team Size: 10+ |

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| Project: Metalyst - Material Image Analysis s/w product for quantitative Metallography Aug-01 toOct-02  Company: Sci-Com Software India Lt  Environment/Technologies: Windows NT, VC++/MFC  Role: Developer, Team Size: 4 |

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| Project/ Client: KDefectFinder/ KLA-Tencor (KT), USA July-01 to Aug-01  Project/ Client: CapRateFalseRate Tool Ver 1.2/ KLA-Tencor (KT), USA Mar-01 to June-01  Company: Sci-Com Software India Ltd  Environment: Windows NT, VC++/MFC  Role: Developer, Team Size: 6 |

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| Project: EPROM programmer Nov’89 to July’90  Company: Konark Computers Pvt. Ltd.  Environment: DOS, Assembly, C  Role: Developer, |

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| **Company:** Matushita Engineers June’89 to Oct’89  **Environment:** DOS, Assembly, C  **Role:** Customer support engineer |