|  |
| --- |
| **EMPLOYMENT HISTORY** |
| **Senior Information Technology Manager** 2013 – Present Microsoft Redmond, WA   * Key catalyst & driver for an Augmented Reality co-processor architecture decision which involved cross- company teams. * Model impacted customer satisfaction and product quality by driving key support learnings into the next version of Windows. * Created portfolio of Microsoft's internal best practices and deployment experiences for Microsoft TechNet. * Led walkthroughs meetings reviewing and finalizing business requirement documents with the business customer, Information Technology and testing teams.   **Project Manager** 2009 – 2013 Verizon Colorado Springs, CO   * Project Management of PeopleSoft Financials ERP, Siebel SFA, Remedy ARS, and Informatica ETL application Implementations. * Provided program and project management support for a large premier customer domestically and internationally. * Managed the Unified Communication and Collaboration as a Service program along with several other enterprise-wide infrastructure projects.   **Lead Technician** 2007 – 2009 Verizon Colorado Springs, CO   * Volunteered to put extra hours and coordinated with Project Management, * QA teams to ensure a smooth launch. * Worked on database schema for the inbound and outbound servers. * Developed user interface using JSP, HTML, and JavaScript. * Developed initial framework, designed database schema, and integrated with * the external Element Management System. * Code Reviews, code re-factoring, performance tuning and troubleshooting.   **Technical Analyst** 2004 – 2006 BAE Systems Colorado Springs, CO   * Reviewed change documentation and release packages for hardware, software, and documentation updates. * Converted that application into Java/J2EE based Web Start Application and deployed it to SSB's customers in phased approach. * Served as backup to leads for any problems during testing. * Worked with Data warehouse design star Schema, and Snowflake Schema Approaches |
| **SKILLS** |
|  |

* Project Goals
* Data Centers
* Workflow
* Silk
* Cloud
* Cobol
* Procedures
* Business Units
* Healthcare
* Infrastructure