

Objective

To further career in information systems design and development; to gain extended knowledge of various software programming languages and techniques; to promote institutional development and growth; to assume further project management and supervisory roles which foster better channels of communication between business departments and clients; to promote a positive, stimulating, team-driven work environment.

Skills

DLP, Cloud Computing, Exchange Server.

Work Experience

Senior Solutions Architect I

ABC Corporation - March 2012 – June 2014

- Responsible for Scoping Engagements from beginning to end for Enterprise level clients Develop strategies, policies and best practices for the customer.
- Developed and cultivated strong customer relationships ensuring a Customers for Life relationship.
- Provided technical leadership during the implementation of an engagement.
- Participated in the installation, customization, and integration of EMC solutions.
- Maintained awareness of existing or potential customer software/hardware/systems situations.
- Responsible for sharing information and best practices with others.
- Support and instruct less experienced co-workers, through classroom training sessions or on-the-job mentoring.

Senior Solutions Architect

ABC Corporation - 2007 – 2012

- Senior Technical Manager responsible for a team of 19 developers for the high profile Physical Evaluation Board (PEB) system for the US Army Physical Disability Agency.
- The PEB system communicates with the MEB system and 8 other major government systems (AWCTS, DEERS, DFAS, IPERMS, MODS, MYPEB, USAPHC and TRANSPROC).
- The system was developed using IBM WebSphere Application Server, IBM FileNet, IBM Cognos and IBM Forms.
- System Architect and Lead Developer for the high profile Medical Evaluation Board (MEB) system for US Army Medical Department.
- The MEB system builds on the Enterprise Content Management System (ECMS) architecture to provide the ability for by US Army Medical groups to manage and track medical progress of Soldiers to ensure they receive the best treatment in the shortest amount of time.
- The system was developed using WebSphere Application Server, WebSphere Portal Server, IBM Content Manager, IBM DB2, Business Objects and IBM Forms.
- Setup new office, hired and trained team of 7 people, developed technical architectures and implemented many multi-million dollar systems Skills Used Architecture, management, team lead, Java/J2EE developer, software engineering, all around swiss army knife.

Education

Technology and Fiber/T1 MPLS - August 2008(University of Texas at Dallas - Dallas, TX)