ROBERT SMITH

Technical Project Lead

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SUMMARY

Technical Project Lead with 6+ years of experience in IT industry mainly in the development and enhancement of Mainframe projects in Insurance domain involving full Software Development Life Cycle. Recognized for keen ability to analyze complex software algorithms and improve software component designs.

SKILLS

COBOL, JCL, CICS, CLIST, REXX, ISPF Panel Programming, SAS. ADABAS, CICS Web Services, MQ Series, C++, VB, And Natural Databases/Data Stores: MS Access, DB2, Lotus Notes, MySQL

WORK EXPERIENCE

Technical Project Lead

ABC Corporation - June 2013 - June 2019

- Worked to deliver new and innovative enhancements to the personal auto line product.
- Gathered business requirements and discussion with clients on clarification of queries.
- Reviewed the requirements during cross-functional team meetings with business, product and actuarial, proficient in formulating the requirements into design specs, preparing system specifications, assigning tasks to applicable teams and tracking project progress.
- Prepared mainframe design documents for high level and technical solutions.
- Researched and evaluated new and/or alternative solutions and recommended the most efficient and cost-effective application programming solution consistent with strategic direction.
- Provided technical advice and guidance to the project team involved in analysis, coding, and testing
 of the modules using Cobol/ DB2/CICS and VSAM.
- Prepared various analysis reports on asset management and billing details, forecast & pudget.

Project Leader / Software Engineer

ABC Corporation - November 2012 - May 2013

- Automated the ISO reporting and edit correction process providing support in development, integration, QA and production environments planned AGOP project from rollout to implementation.
- Created a knowledge repository for the system-specific cross-functional training.
- Supported capability for adding a new dimension to the formula for earning premium within monthend that are used in the new model (retrieval, entry, update, display, storage) as needed.
- Planned, designed and baselined a unique process of reporting the data in XML format to DMVs which is first of its nature modification to the class block information.
- Captured and made available to the actuaries creation of a new estimation tool for duplicate load library project implementation of a new loss experience adjustment process.

- Expanded the transactions in order to provide accurate data for statutory and bureau reporting ensuring that our companys Service Level Agreements (SLAs) are systematically met.
- This is Dummy Description data, Replace with job description relevant to your current role.

SCHOLASTICS

•	Bachelor's - 2011 (Computer Science OSMANIA University) Master's - (Computer Science Madurai
	Kamaraj University)Certificate - 1992(Texas Technical High School)