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# Senior it Project Manager

***Project Planning/Tracking ❖ CMMi ❖ Global Team Management***

Highly successful Senior IT Project Manager with extensive IT experience on application and infrastructure projects as well various roles within Programme Management Offices. Demonstrated ability to deliver highly complex projects on time and within budget utilizing PMP based processes. Proactive leader with the proven skills to effectively lead global project teams.

**CORE COMPETENCIES**

#### Scope Management

#### Requirements Gathering

#### Project Estimating

#### MS Project

#### Deployment Planning

* Risk Management

#### Issues Management

* Resource Management
* Milestone Tracking
* Project Financial Management
* Change Management
* Infrastructure Projects
* Application Development Projects
* Customer Relationships

**PROFESSIONAL EXPERIENCE**

**Ford Motor Company,** Dearborn, MI October 2010 - Present

***(Contracted via Millennium Software, Inc.,*** *Southfield, MI****)***

***SENIOR IT PROJECT MANAGER – Electronic Governance, Risk, & Compliance (eGRC)***

The goal of this project is to optimize the enterprise internal control framework and to implement a Commercial Off The Shelf (COTS) Global Governance Risk and Compliance (GRC) solution to host required policies, document control standards, map policies to control standards, enable robust search capability, effectively communicate policy changes to employees, and provide a common policy portal.

* Project is in the Initiate/Plan Phases
* COTS – EMC D2 Documentum and RSA Archer
* Incorporates 3 outside vendors
* Estimated project budget $5M - $7M

***SENIOR IT PROJECT MANAGER – Ford Financial System Tools (FST)***

Manage application and infrastructure upgrades for suite of financial applications utilized by Ford Motor Company to perform vehicle based accountingThe FST Application supports implementation of critical accounting and financial processes, and the traceability of financial data. **Technologies include Oracle (TPDB), Teradata (Data Warehouse), Business Objects/BI, PLSQL, and DataStage (ETL), J2EE.**

***Ford FST – Material Cost Analysis (MCA) & Manufacturing Parts Accounting (MPA)*** (2014 – present)

Managed application enhancements for the Ford FST Material Cost Analysis and Manufacturing Part Accounting applications.

* Project Manager for Internet Explorer 11 Upgrade Remediation. The goal of this project was to analyze and apply application updates required to maintain current functionality with the Ford corporate upgrade from IE8 to IE11.
  + Project includes updates to approximately 300 J2EE Screens.
* Project Manager for the successful deployment of MCA 4.0 Phase 2 and 3. The project goal was to develop and improve MCA 4.0 Business Objects reports and J2EE screens so that a common global process will be available to support Ford Product Development Finance business practices.
  + Project budget was $1.8M.
  + Project included redesign of data tables for TPDB and Data Warehouse (Oracle and Teradata), as well as application enhancements to PL SQL, DataStage, J2EE, and Business Objects code.
  + Managed a global project team consisting of 10 resources.
* Project Manager for several other small to medium projects within the FST MCA and MPA area. Projects included new business unit activation and application enhancements.
  + These projects were completed simultaneously with the IE11 and MCA 4.0 projects
* Developed Release Coordinator processes to monitor the progress of all FST Application work to be deployed during the FST monthly releases.

***Ford FST – Tech Refresh Team*** (2010 – 2014)

* Project Manager for the conversion of FST Business Objects Desktop Intelligence (Deski) reports to Web Intelligence reports (Webi) in order to prepare for the upgrade from Business Objects Xi3.1 to SAP Business Intelligence 4.1
  + Oversaw the conversion of approximately **400 Business Objects Desktop Intelligence Reports** to Web Intelligence Reports
* Project Manager for upgrade from Teradata v13 to Teradata v14. The FST Data Warehouse consists of multiple Teradata tables with a combined size of approximately 15TB.
  + Project included migration and testing of the entire FST suite of applications
  + Managed a global Project Team of 20 resources including Business Analysts, Oracle SQL developers, DataStage ETL developers, Technical SME, Business Objects developers.
* Planned and Managed Upgrade for migration from DataStage 7.5.2 to DataStage 8.5 (ETL)
  + Managed $1.7M Project budget that included Hardware and Global Human Resources
  + Oversaw design and build of new infrastructure including servers, storage, and drivers
    - Managed System Architect, Engineers, Admins and IBM resources through the project phases to build new ETL environment
    - Environment included: UNIX SLES 11 Server, SAN & NAS Storage, MQ Interfaces, Drivers (TTU13, Oracle 11g 64 bit)
* Planned and managed upgrade from Business Objects XiR2 to Xi3.1. This included updates to infrastructure and application.
  + Led Global Development team in application upgrade to 525 corporate reports and 80 user based reports.

**Hewlett Packard Enterprise Services *(Formerly Electronic Data Systems)*** December 1988 - September 2010

***SENIOR IT PROJECT MANAGER – HOSTING SERVICES RELEASE TEAM* (**2010)

Responsible for the successful patching and upgrades of 4,500 servers supported for General Motors (GM) Applications. Coordinated updates between Engineering Team, System Administrators, Database Administrators, and Application Owners (GM Customer). Communicated schedule and application impact to the GM Customers and represented updates within various GM Change Authorization Boards (CAB).

***SENIOR IT PROJECT MANAGER – EDS GM ASSET AND BUSINESS MANAGEMENT* (**2008-2009)

Planned and managed system development to ensure asset management as stated in cross functional contracts between EDS and GM. Effectively managed global, cross functional teams through all aspects of project life cycle.

* Successfully managed the highly visible HP Software License Management (SWLM) system development project that increased productivity of Functional Business Leaders. System was SQL based with .NET Screens. Result was a successful deployment that saved HP (EDS) over a $1M in potential contract penalties. (Project was an EDS GM Account Top 10 Project for 2009).
* Selected to lead AVIA 2.0. Overhauled the project plan that resulted in the timely and successful implementation of the project that was previously behind schedule. System release increased the productivity of Functional Business Leads by one day per month.

***SENIOR IT PROJECT MANAGER – HOSTING SERVICES RELEASE PROGRAMME* (**2007)

Developed CMMi based processes for Release Mangers including templates for MS Project, Scope development, and Issues tracking. Coached and mentored Project Release Managers and Engineering Leads on the creation of accurate project plans.

***SENIOR IT PROJECT MANAGER – GLOBAL TRANSITION PROGRAMME OFFICE*** (2006 - 2007)

Programme Office overseeing projects created to effectively transition work as governed by newly signed contracts with GM. Responsible for performing project health checks to ensure compliance to CMMi processes as agreed to with the customer.

***SENIOR IT PROJECT/SUPPLIER MANAGER – INVOICE AND PAYMENT PROGRAMME* (**2005-2006)

Managed work performed by outside supplier, Direct Insite, to incorporate software that allowed for the efficient Invoicing of General Motors by the EDS GM Account. Point of contact for all supplier status, communication, issues, risks, and system interfaces.

***HR TEAM MANAGER – MI/TN SOLUTION CENTER* (**2002-2005)

Managed 60 project management coaches. Generated monthly budgets and outlooks based on employee assignments.

***PROJECT MANAGER – VEHICLE INFORMATION SYSTEM SUSTAIN*** (2000-2002)

Managed the day-to-day operations and support of the GM Vehicle Information System (VIS).

***ADVANCED SYSTEM ENGINEER/ PROJECT MANAGER – DACOR* (**1991-2000)

Provided direction and support on the GM Disbursement System (DACOR). Worked with customer to resolve any system issues or defects. Managed the deployment of GM entities unto the system, allowing for the consistent and timely payment to suppliers.

***SYSTEM ENGINEER – ELECTRONIC FUNDS TRANSFER* (**1990-1991)

Provided technical expertise for the development Electronic Fund Transfer (EFT) system.

***SYSTEM ENGINEER – STAFF ACCOUNTING SERVICES* (**1988-1990)

Provided 24 hour technical support for GM Staff Accounting Services (SAS) systems.

**Geometric Results Incorporated,** Dearborn, MI February 1986 - December 1988

***PROGRAMMER/ANALYST***

Technical Support duties for Ford NAO systems.

**EDUCATION**

Computer Science Major

Central Michigan University, Mount Pleasant, MI

**TRAINING**

Business Programmer Certificate

Boeing Computer Services Technical Education, Dearborn,