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PROFILE SUMMARY I am disabled and a Veteran (non-service related disability)

I am a IBM Maximo Enterprise Asset Management Senior Engineer and Analyst, with over 15 years of explicit Maximo experience and a total of 26 years of MIS/IT experience with data center technologies. Over the years I have implemented, supported, and upgraded Maximo versions starting with 4.1 through 7.6., within the flowing industry verticals; Aviation, Pharmaceuticals, Utilities, Oil & Gas, Transportation, and the IT versions of Maximo and now called the IBM Smart Cloud Control Desk.

I started MRO Consulting Services of Texas in 2010, the following are a few of my projects

* IBM Maximo System Support Owner, System Manager, AMGEN – Biopharmaceuticals
  + Large Scale 16 IBM WebSphere JVM’s split into clusters on Oracle RAC and f5 Load Balancer with primary integrations with SAP, Arriba, and 8 smaller sub systems.
  + HP ALM Lifecycle QA/QC integrated
  + Regulated system FDA system of record.
* IBM Maximo Solution Manager, Novartis – Alcon Pharmaceuticals
  + IBM Maximo Solution Manager (On-Site) in Fort Worth (Maximo Upgrade Project)
  + Manager for the upgrade form Maximo 7.1.x to 7.6.0.5 with 10 years of historical data with about 1000 users.
  + Regulated system FDA system of record.
* IBM Maximo Project Quality Control Manager – New Mexico Power (PNM Resources)
  + IBM Maximo for Utilities Quality Assurance/Control Manager
  + Public Service Company of New Mexico Maximo implementation
* IBM Maximo Spatial GIS Consultant – South Jersey Gas
  + Assist and advise South Jersey Gas resolve issues with hosted GIS Services and synchronization of data between various Maximo with Spatial environments using the GeoNexus Maximo Sync product.
  + Provided recommendations changes to the design to stabilize their system with their GIS Hosting provider.
* IBM Maximo Applications for Transportation – Honolulu Authority for Rapid Transportation (HART)
* Engaged as the Maximo Domain Engineer for Alcatel-Lucent Maximo EAM of the Lite Rail project in Hawaii.
* Single resource for Design, Build, Test, Deploy
* IBM Maximo Applications for Transportation ACM – US Army at Fort Rucker, Alabama
* Provided SME guidance as an IBM GBS Industrial Engineer II for the U.S. Army Fleet Support Services to manage FAA Regulated and US Army Regulated Maintenance on the Bell TH-67 Helicopters used to train U.S. Army pilots.
* Senior Maximo Architect – Township of Oyster Bay, NY
* Maximo Implementation Architect and Maximo SME at the Town of Oyster Bay New York
* Maximo for Department of Public works initially for Street Light management with Maximo Spatial and ESRI ArcGIS, Maximo Linear, and Integrations with AS400 Legacy.
* Washington Metropolitan Area Transit Authority (WMATA) – Washington, D.C.
* PeopleSoft Rules Sync - Load all the PeopleSoft GL Component rules in order to validate the GL Strings in Maximo
* Lead Maximo Architect for Virtualization – Department of Veterans Affairs
* VMware Environment Design for Dell to host the National VA Maximo environment.
* Published Whitepaper
* Maximo Lead – West Engineering Services, Houston, TX
* Implemented the IBM Maximo 7.5 Oil & Gas industry solution
* Development and evaluation for Regulatory Compliance and Certification Services Oil Rig Inspections
* Lead Maximo Architect – NOAA, NASA GOES-R Weather Satellite System
* Satellite Ground Stations Managed with IBM Tivoli Service Request Manager (TSRM) 7.2
* Tivoli Asset Management for IT (TAMIT) 7.2
* Tivoli Change and Configuration Database (CCMDB) 7.2
* Maximo Asset Management (MAM) 7.1.1.7.
* Senior Custom Solution Engineer – Delta Airlines
* Compass Airlines Aircraft Maintenance Application Support
* Maximo 6.2 with Asset Configuration Manager (ACM)

The following are a few projects for staffing companies such as TeK Systems and others

* Maximo 7.1 Senior Systems Engineer – Northrop Grumman
  + Worked with Maximo 7.1 Configuration Manager and to provide knowledge as a Maximo SME
* Maximo 7.1 Senior Systems Engineer – Baltimore Gas & Electric
  + Business Analysis of Processes involved in Field Work Order communications, Specification and documentation business processes, sequence data, create model diagrams, and requirements
* Maximo 7.1 Senior Maximo Systems Engineer – New York City Department of Transportation
  + Developed functional specifications as well as Production System Design
* Maximo 5.2 Senior Analyst – Gerdau AmeriSteel Corporation
  + Provided Maximo 5.2 integration services for the Maximo Mills Project with SAP
* Maximo 6.2 for Government – Fluor Daniel Government Services
  + Deployment of Maximo 6.2 for support of US Army LOGCAP V and CETAC Army Core of Engineers Support.

The following are Jobs as an Employee

* IAP Worldwide Services – IBM Maximo Senior Systems Engineer
  + Led and executed major systems deployment projects, and manage the on-going maintenance of deployed Maximo systems for the US Air Force and US Army support contracts
* Halliburton/KBR – US Army Civilian GES 14
  + CMMS and Maximo Sr. Business Process Analyst for Operation Iraqi Freedom through Operation Enduring Freedom
* AECOM U.S. Army Contractor OEF Iraq
  + Provided Development and Database Administration Services in support of the Iraq Army Equipment Maintenance Project
* General Motors – Electronic Data Systems (EDS)
  + Server Support Team, Server Administrator II

Medium and Small Business Independent Consultant

* SK’s PC Service Company (Owner D/B/A/)
  + Provided Technical Support and Consulting Services to business in the Northern Philippine Islands
  + In Michigan and Texas over 7 years of combined experience with enterprise and web software architecture and engineering, technical and business analysis, and management of software engineering lifecycle