F.J.

Languages: Business English

Summary

IT director with 25 years of experience in transnational and Mexican companies, consulting services, implementation of ERP Microsoft Dynamics AX2009, AX2012, AX2012 R2 and R3 as well as other ERP systems such as MDSS, ORACLE and BPCS.

Ability to build and manage work teams, including experience in project management with multidisciplinary teams, and experience in corporative IT administration.

Process improvement expert

Other skills:

- Scrum Master
- Crisis management and negotiation skills
- Internal Auditor process under standard QS-9000 and ISO-9000
- Team Coordinator for Express projects
- Project Coordinator for continuous improvement
- Experience in starting plants
- Experience in implementing ERP systems, MRP, MPS
- Experience in implementing telecommunications infrastructure
- Foreign Work experience

Education

- Masters in Industrial Engineering (1 year)
 Universidad del Valle de Atemajac UNIVA, Guadalajara Jalisco
- **Diploma in Finance** ITESM Monterrey
- IT and Electronics Engineer

Centro de Enseñanza Técnica Industrial CETI, Guadalajara Jalisco

Experience:

Dynamics AX Consulting Director

Northware (May 2017 – current)

Achievements:

Responsible for the Dynamics AX business unit, the area of my responsibility includes:

- New projects
- Sales control
- Consulting team leadership
- Business unit administration
- Attention to large clients of the firm
- Microsoft first contact

IT Director

Grupo PREMSOL (Jan 2014 – Apr 2017)

Achievements:

Responsible for the operation of 12 group companies, managing an IT and multidisciplinary teams, in charge of the implementation and improvement of:

- Implementation and support ERP Microsoft Dynamics AX for the 12 group companies including corporate offices
- Implementation, change and improvement of administrative processes in all areas of the company (ex: finance, supply chain, production, etc.)
- New IT projects to improve the operational handling
- Best practices implementation according ERP Dynamics AX.
- Infrastructure, telecommunications and IT for the 12 group companies including corporate offices
- Creation and design of new server infrastructure to implement the new PREMSOL domain as a preparation for ERP project
- Crisis management and consulting for decision making for the board of the company

Consulting Director

Grupo Staff (Jan 2008 – Jan 2014)

Achievements:

Responsible for the group of business unit's managers in charge of different implementations of Microsoft Dynamics AX ERP, the area of my responsibility included:

- Consultants experts in different areas: production systems, supply chain, finance, fiscal, maintenance, MRP, MPS, treasury and business intelligence
- ERP implementation for the 14 group companies of FRISA being one of the world's largest steel companies, based in Monterrey
- FRISA project includes ERP implementation in all parts of the supply chain, financial system, change, improvement of administrative and production processes and path flows and the creation of a new server infrastructure for the new system including SQL server
- Successful ERP implementations in different companies coordinating projects with more than one million-dollar budgets
- Decision maker in the biggest project for the required infrastructure
- Responsible for the project of business analysis and process improvements according to international best practices in the areas of supply chain, finance and production
- Attention to large clients of the firm
- Negotiation of contracts with over one million dollars budget

IT Manager

Nypro Monterrey (December 1997- April 2007)

Achievements:

IT Manager and the only Latin-American representative responsible for 3 Mexican manufacturing plants reporting directly to IT vice president located in Boston MA in coordination with IT representatives of Europe, Asia and US, my responsibilities included:

- Leader of IT engineers, industrial engineers and ERP consultants teams
- Start up of 4 manufacturing plants including the network topology, cabling, network configuration and servers and implementation of ERP
- Administration of 1.3M USD IT budget
- Implementation of 3 ERP systems (MDSS, ORACLE and BPCS), including all its control modules materials, floor control, finance, costs, etc.
- Implementation of 2 SQL servers and linking them to different ERP systems
- Upgrade servers and implementation of SAN system
- Change of individual domains to global corporate control domain Active Directory

- Change frame relay in all manufacturing facilities in Mexico to EVPN resulting in savings of 15% and increased speed
- Reduced cellular expense in 35% and 60% long distance
- Implementation of wireless networks in manufacturing plants
- Implementation of the system and method of the contingency plan
- Systems twins support among plants and interchangeable in case of emergency.
- Support system for laptops and key users
- Installing SharePoint and intranet system
- Creation of the barcode system linked to the ERP system
- Implementation Remote Support for VNC and remote desktop

Project Manager Engineer

Hewlett Packard de México (1996 – 1 year)

Project Engineer responsible for the following:

- Developing test procedures, failure analysis, upgrades, repair, assembly, logistically
- Coordinating production in the remanufacturing of laser and inkjet printers, SMT electronic cards, switched sources and electromechanical products

Achievements: Implementation of various processes of remanufacturing for power switching assemblies and laser printers. Programming in C test systems and Excel macro language.

Professor of Technical Education

Centro de Enseñanza Técnica Industrial (1992- 4 years)

Superior High School teacher for Electronics Technologist Telecommunications and Informatics, teaching the subjects of Telecommunications, Windows, analog electronics, digital electronics, mathematics, computing and programming in different semesters.

Achievements: Establishment of a system spreadsheet to calculate weighted grades.

Automation projects coordinator

Automatizaciones Internacionales (1992- 3 years)

Automation projects manager responsible for PLCs, industrial machinery upgrades, programming and installation of PLCs.

Design of electronic boards for automated control development of operation and maintenance manuals.

Wiring and connections reconditioning industrial low and high voltage.

Achievements: Electrical and automated conditioning different types of industrial machinery such as lathes and grinders, raising its value and increasing productivity. Automation of a sugar mill in Villa Corona Jalisco increasing productivity and accelerating the production process to reduce waste and consumption of initial oil.