

Peter Webber

(248) 876-4775

peter@peterwebber.com

OBJECTIVE

Information Technology

To obtain a position utilizing my knowledge and ability to work with people to help an organization promote effective business strategies through the use of technology.

PROFILE

- Experienced IT Project Manager and Software Development manager following SDLC Principles
 - Experience managing a team of engineers to produce maximum efficiency
 - Clear communicator with a team-oriented approach to management
 - Proficient in the administration of Microsoft Windows Operating Systems(2008/2003/2000/XP/Vista/7)
 - Experience with design, implementation and maintenance of multi-site Windows 2000/2003 and 2008 based networks as well as maintenance of Novell and Linux/Unix based network operating systems
 - Experience in Database design and maintenance using MSSQL
 - Experience in system-operations training, and customer service
 - Experience and Certification in VoIP Installation and Maintenance
 - Proficient in the design and implementation of disaster recovery plans
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EMPLOYMENT

Southfield Christian School Southfield, Mi

2010 – Present

Director of Information Technology

Responsible for developing strategic technology initiatives.

Key Responsibilities/Major Accomplishments:

- Day to day management of local IT operations
- Development of Educational IT Roadmap
- Support of Mixed PC/MAC Windows 2003/2008 Environment
- Project and Budget management for new technology *programs*.
- Designed and implemented one to one technology program for high school students

Steel Industries, Inc. Redford, MI

2008 – 2010

Information Technology Manager

Responsible for managing a team of IT professionals within a modern manufacturing environment.

Key Responsibilities/Major Accomplishments:

- Successfully managed implementation of site-wide Vlan/QOS compatible network infrastructure
- Led local team in a clean transition from TDM based phone system to a corporate-integrated Cisco CallManager (CUCM)
- Day to day management of IT operations in an ISO, NADCAP and pre-SOX environment.
- Managed Group of technicians and programmers supporting core business operations in both a SCO Unix and Microsoft Windows (Server 2003) environment
- Support of computer based shop-floor equipment

Honesty - Integrity - Loyalty

Allcomm Communications, Inc New Hudson, MI

2006 – 2008

Operations Manager

Responsible for management of all aspects of internal operations, including project management of Complex VoIP/ Network implementation, supervision of engineers/technicians and systems administrators.

Key Responsibilities/Major Accomplishments:

- Responsible for day to day management of business operations
- Integral in the development of more effective operation procedures
- Responsible for the development of new business ventures
- Project Design and Management of Medium to Large Scale Business Systems (Voice, Video, and Data) in health, manufacturing and other business environments.
- Developed and Maintained all Internal IT Systems, as well as a Proactive IT monitoring system for Customers
- Obtained and actively used VoIP Engineer certification from Interactive Intelligence for installation of both CIC and EIC systems.

IE & E Industries, Inc Madison Heights, MI

2000 – 2006

IT Manager

Responsible for design, implementation and maintenance of all computer and networking systems .

Key Responsibilities/Major Accomplishments:

- Successfully transitioned from a Novell based networking system to a Windows 2003 based solution extensively utilizing Active directory and Group Policy
- Implemented System-wide CRM solution utilizing MSSQL server on Windows Server 2003
- Implemented Microsoft ISA 2004, enabling web filtering/logging and remote access using multi-server RADIUS based authentication
- Development of Virtual Server to supplement production systems
- Designed and implemented ISO compatible disaster recovery procedures

EDUCATION

Wayne State University Detroit, MI

2008 – 2011

Masters of Business Administration

University of Phoenix Livonia, MI

2005- 2007

Bachelors of Science in Information Technology

Interactive Intelligence Indianapolis, IN

2006

ICCE certification for installation of CIC and EIC VoIP Systems. Obtained on v2.4 and actively used for v3.0 implementations