# [Full Name]

#### **HEADLINE**

A highly experienced IT professional with vast experience in software architecture, quality assurance, organizational management, and project management.

#### **SUMMARY**

I am a highly experienced software developer who has diverse knowledge of computer sciences and numerous management fields encompassing organizational management, project management, program management, and quality assurance. I have served on numerous posts in various corporations and enterprises ranging from being a Software Developer, Systems Architect, to the Chief Technology Officer, and a Board Member.

My diverse experience has allowed me to create customized software and management solutions using a great number of tools and methods.

At present, I'm serving as the Vice President, Global Treasury Services at [Confidential] Global Treasury where I am responsible for architecture oversight and target architecture development.

I was also in charge of formulating Data Strategies for [Confidential] Corporate and Investment Bank between June 2006 and December 2008.

My 4 year period at [Confidential] as a Vice President, IT Architecture and Strategy required of me to design and implement the core message service bus along with formulating the IT strategy for [Confidential]'s Corporate and Investment Bank.

My greatest skills are my strong leadership qualities, excellent interpersonal skills, and the diverse range of training in numerous disciplines has empowered me to successfully take on any challenge that is thrown at me. My sophisticated problem solving skills have also allowed me to professionally deal with and manage huge projects along with teams which were responsible for developing and managing IT systems in a blazing fast business environment, under my supervision.

Thank you for dropping by at my profile. I welcome any queries you may have regarding anything related to IT infrastructure development services.

Feel free to contact me on (XXX) XXX-XXXX or (XXX) XXX-XXXX. You can also email me at firstname.lastname@confidential.com

Regards,

[Confidential Name]

#### **EXPERIENCE**

## [Confidential] Corporation

#### **Chief Architect and Customer CTO**

#### December 2011 - Present

As a Chief Architect and Customer CTO, my responsibilities at [Confidential] are as follows.

- My position at [Confidential] requires of me to work with executives to identify and propose IT
  Solutions suited to their needs and requirements
- Involved in pursuit of cloud based solutions, including both Private and Public Cloud Solutions

## [Confidential] Global Treasury

**Vice President, Global Treasury Services Architecture** 

#### December 2008 - December 2011

As the Vice President, I am responsible for architecture oversight and target architecture development. My responsibilities consist of:

- Developing a recommended architecture for global payment systems
- Managing system architects who were responsible for architecture oversight of large volume and high performance wholesale bank systems
- Managing architecture reviews in order to ensure throughput sustainability according to merger data volume forecasts
- Leading the efforts required for reverse engineering of data architecture for key systems
- Leading teams responsible for data access performance profiling in order to ensure SLAs
- Leading data architect for dataflow management platform
- Supervised the creation of architecture knowledge base as well as architecture inventory systems
- Developed an integration project valuation model, a strategic map and scorecard

## [Confidential] Investment Bank

**Vice President, Corporate and Investment Banking Technology** 

#### June 2006 - December 2008

During my period at [Confidential] as the Vice President, Corporate and Investment Banking Technology, I:

- Formulated the knowledge management strategy framework
- Managed the Corporate and Investment Banking knowledge management initiative
- Administered the team that was responsible for designing and implementing a content management service

- Started prototyping of applied ontology for numerous investment banking deals
- Filed Four (4) patents that are pending on applications of investment banking origination processes
- Led the formation of relationship analysis application

## [Confidential]

#### Vice President, IT Architecture and Strategy

#### January 2002 – June 2006

During my four year period at [Confidential] as a Vice President, IT Architecture and Strategy, I:

- Managed teams which were responsible for developing a messaging API
- Created the data strategy for [Confidential] Corporate and Investment Bank
- Participated in several Data Virtualization and Grid Computing Conferences in Boston, New York,
  San Francisco, and Madrid
- Developed and implemented the bank's core message service bus
- Designed a common grid-based computing service
- Managed the company's web services framework and the web services infrastructure
- Managed the development and maintenance of IT standards of the organization
- Managed some of the key IT provider strategic relationships
- Handled the applied product research for emerging technologies for the investment bank technology platform

# [Confidential]

#### **Senior Technology Consultant**

#### **August 2001 – January 2002**

During my tenure at the [Confidential] as a Senior Technology Consultant, my projects consisted of managing:

- Email Migration Analysis
- Technology architecture for network operating systems, messaging, directory services and desktop

## [Confidential] Corporation

#### **Chief Technology Officer**

#### September 2000 - August 2001

As the Chief Technology Officer, I was responsible for all the software development and technological aspects of the corporation. During my course, I:

- Worked as the Chief Architect for [Confidential]'s data architecture that included XML and relational data structures as well as master data distribution
- Managed the designing, implementing and maintenance of [Confidential]'s architecture including the fixed income order management system
- Administered both permanent and contractual application development teams
- Participated in [Confidential]'s strategic planning
- Reviewed the technical contracts to ensure their accuracy
- Managed the integration of [Confidential]'s training materials to integration partners.

## [Confidential] Corporation

## Senior Consultant, Principal Consultant and Managing Consultant

#### November 1992 – September 2000

- At [Confidential] Corporation, I was responsible for all the software development and data architecture consultation for Abaco Financial Group. During my period of 8 years, I:
- Served as the data architect and strategy consultant for multi-region banking systems
- Carried out data optimization and data access knowledge transfer to multiple software teams, both domestic and international
- Offered consultation on distributed data architectures for single customer identification across numerous industries
- Offered consultation on architectural projects
- Offered consultation to numerous businesses such as Nations Bank, First Union Bank, Macy's Departmental Stores and Georgia Pacific
- Carried out extensive work on concepts of, and proposals of middleware architecture including
  Message Queuing, XML messages, Sockets, Java along with transactional processing

## **LANGUAGES**

- English
- Spanish

#### **SKILLS & EXPERTISE**

- Organizational Management
- Project Management
- Software Architecture
- Quality Assurance

#### **EDUCATION**

**Executive Development Program** 

Kellogg Graduate School of Management

#### **BS Computer Science**

## **Training**

- Data Architecture
- Semantic Data / Data Knowledgebase
- Software Development Framework
- Web Services Development
- Selling
- Customer Driven Company
- Communications
- Organizational Politics
- Valuing Individuals
- Technical Writing

# **Additional Information (Interests, Achievements)**

#### **Achievements**

- Quoted expert in [Confidential] and Information Week articles on-grid architecture,
  February 2005
- Principal Consultant of the year, [Confidential], 1996