

---

# DATA ARCHITECT RESUME

---

A Data Architect will be primarily responsible in defining, developing, and maintaining a formal description of the data and its structures. He must have strong grasp of metadata structures such as data definitions, models, and data flow diagrams. A Data Architect is responsible to develop complete data architecture, establish data quality assurance and manage the implementation of Web TAS tool.

## SAMPLE#1

---

### Objective:

Looking for the position of data architect in a well reputed organization that helps me to grow professionally utilizing my experience in Data Modeling, Enterprise Data Warehouse Design, Operational Datastore Design and other innovative techniques to upgrade the standard of works.

---

### Education:

Stanford University  
BS Business Management, 2001

Stanford University  
Associate in Information Technology, 1997

---

### Skills:

- Logical Data modeling
  - Physical Data modeling
  - Development of a data strategy and associated polices
  - Selection of capabilities and systems to meet business information needs
  - Skilled in setting up metadata registry
  - Skilled in WebTAS
  - Vast experience in Data Dictionaries and Data Warehousing
- 

### Professional Experience:

- Sr. Enterprise Data Architect, 2007-Present
  - Connie IT Systems, Alpine
- 

### Responsibilities:

- Worked with IT Analysts to reflect complete set of data entities.
  - Addressed data problems using conceptual, logical, and physical data models.
  - Established data assurance procedures and reported discrepancies to IT Staff.
  
  - Enterprise Architect, 2004-2007
  - YTY Enterprises, Corp.
- 

### Responsibilities:

- Designed database system to detect frauds and anomalies in the Finance and Cashier Department.
  - Reviewed and analyzed database against business requirements.
  - Generated single comprehensive ICDs to substitute individual ICDs.
  
  - Data Analyst, 2001-2003
  - Sophomore Concepts, Corp., Alpine
- 

### Responsibilities:

- Worked with IT Analysts to reflect complete set of data entities.
  - Addressed data problems using conceptual, logical, and physical data models.
  - Established data assurance procedures and reported discrepancies to IT Staff.
  
  - Enterprise Architect, 2004-2007
  - YTY Enterprises, Corp.
- 

### Certifications and Affiliations:

---

## SAMPLE#2

---

### Job Objective:

To obtain a position as Data Architect and to add value to the company.

---

### Highlights of Qualifications:

- Remarkable experience of data architecting activities
  - Sound knowledge of data modeling tools such as SQL, Erwin and Visio
  - Profound knowledge of best practices for data architectures
  - Familiarity with data integration, data profiling and data cleansing tools
  - Wide knowledge of common architecture frameworks
  - Good understanding of SAP Data Services, SAP MDM, and SAP Business Objects
  - Proficient with MySQL, Informix, DB2, OWB, ER/Studio, SQL Server, OBIEE, OID, OAS, and Portal
  - Ability to utilize ETL strategies for data modeling
  - Ability to oversee data warehousing development activities
  - Ability to resolve complex business and technical problems
- 

### Professional Experience:

Data Architect  
Iron Data, LLC., Buffalo Grove, IL  
August 2007 – Present

- Developed data models based on business needs.
- Assisted in development of data architecture policies and procedures.
- Provided technical support for data migration and data profiling initiatives.
- Ensured data consistency, quality and integrity between databases and operational systems.
- Implemented data retention and recovery policies.
- Coordinated with development teams to optimize database performances.
- Managed secured user access to databases.
- Ensured that data architecture tasks were executed within deadlines.

Data Architect  
VariQ Corporation, Buffalo Grove, IL  
May 2004 – July 2007

- Proposed best architecture solutions to meet business requirements.
  - Designed ODS structures and data mart structures.
  - Developed best practices for data remediation and standardization.
  - Identified data inconsistencies and recommended corrective actions.
  - Maintained data flow documentations up-to-date.
  - Assisted in development of technical specifications based on business requirements.
  - Worked well with clients, management and technical and development teams.
- 

### Education:

Bachelor's Degree in Computer Science  
Grays Harbor College, Aberdeen, WA

[Build your Resume Now](#)