

DATA ARCHITECT

Data Architect

📞 540 555-0185 @jgibson@email.com 🔗 LinkedIn/Portfolio 📍 Location

SUMMARY

Experienced Data Solutions Architect with a track record of designing and implementing successful data analytics platforms. Skilled in leading global teams and proficient in Azure platforms.

EXPERIENCE

Data Architect

The Bank of New York Mellon 📅 01/2015 - Present 📍 New York

- Provided expertise, re-tuned existing processes and build Data warehouse platform for BDC Application
- Implemented distributed, multilingual content search engine on AWS Cloud using Apache SOLR
- Generated DDL statements for the creation of new ER/studio objects like table, views, indexes, packages and stored procedures
- Implement ETL standards and Best Practices while naming Maps and processes
- Advise software development teams on architecting and designing web interfaces and infrastructures that safely and efficiently power the cloud environment

Systems Analyst/Developer

Bank of America 📅 01/2013 - 01/2015 📍 New York

- Involved in development and usage of user controls in various web pages
- Design documents include architecture of business systems and assumptions
- Advanced project by developing T-SQL scripts and stored procedures
- Experienced specialist with extensive background in providing customer focused solutions to system, process, and procedures issues and concerns

Consultant, Systems Analyst

Unisys 📅 01/2012 - 01/2013 📍 New York

- Red hat Linux Kickstart Installation
- Used Microsoft Visual Studio, VB.Net, ASP.Net, and MS SQL Server to provide solutions for client-driven opportunities
- Developed test plans and procedures
- Lead programmer in the redesign and upgrade of OSD's Facilities Assessment Database user interface
- Provide support from a call center with Software and Hardware issues

EDUCATION

Bachelor's in Business

Monroe College

📅 01/2006

STRENGTHS



Team Management

Led a team of 6 data analysts and architects, improving productivity by 20% within 3 months



Data Modeling

Designed and implemented data models for various clients resulting in 30% faster query times

SKILLS

Apache

ASP

ASP.NET

AWS

AWS Cloud

COBOL

ETL

Javascript

Linux

Microsoft Visual Studio

ms sql

ms sql server

Red Hat

red hat linux

Reverse Engineering

Solr

SQL

SQL Server

T-SQL

Unix

VB.Net

Visual Studio