DATA ARCHITECT

Data Architect

540 555-0185

@ jgibson@email.com

Location

LinkedIn/Portfolio

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, ne-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 efciently power the cloud environment

Systems Analyst/Developer

Bank of America

- 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

- · Red hat Linux Kickstart Installation
- Used Microsoft Visual Studio, VB.Net, ASP.Net, and MS SQL Server to provide solutions for client-dened 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

前 01/2006

SKILLS

Apach	e ASF	ASP.N	IET	AWS
AWS (Cloud	COBOL	ETL	
Javas	cript L	inux		
Microsoft Visual Studio			ms	sql
ms sq	server	Red Hat	_	
red hat linux		Reverse Engineering		
Solr	SQL	SQL Server		T-SQL
Unix	VB.Net	Visual Studio		

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