**YOUR NAME**

0422332233, email@gmail.com

# EXPERIENCE

### EMPLOYER ABC Company

### TITLE Data Engineer

### LOCATION New York, NY

### DATES January 2018 - Present

### DESCRIPTION

* Led the development of a robust data ingestion, transformation, and egress framework, resulting in improved data processing efficiency by 40%
* Designed and implemented data pipelines using Azure Data Factory and Azure Synapse for seamless data integration and management
* Collaborated with cross-functional teams to develop technical designs and APIs for efficient data exchange between systems
* Utilized strong SQL background to optimize queries and troubleshoot performance issues, leading to 30% reduction in query execution time

### EMPLOYER XYZ Corporation

### TITLE Data Engineering Intern

### LOCATION San Francisco, CA

### DATES May 2017 - August 2017

### DESCRIPTION

* Assisted in the development of data profiling and cataloguing exercises to support data management and architecture initiatives
* Contributed to the design and build of REST APIs for seamless data transfer between platforms
* Gained exposure to DevSecOps tools and methodologies, including CI/CD with GitHub and Azure DevOps

# SKILLS

|  |  |
| --- | --- |
| **Key Skill** | **Skill Description** |
| **Data Engineering** | Hands-on expertise in data engineering with experience in building data ingestion, transformation, and egress framework. |
| **Data Warehousing and Management** | Knowledge of best practices for data warehousing, data management, and architecture, with significant experience in data pipelines, frameworks, tools, and technologies. |
| **Technical Design** | Exposure to developing technical designs, including data profiling, cataloguing, and mapping exercises. |
| **API Development** | Experience in the design and build of APIs (REST/SOAP) to push and pull data from various data systems and platforms. |
| **DevSecOps and CI/CD** | Familiar working with DevSecOps tools, methodologies such as CI/CD with GitHub, and Azure DevOps. |
| **Azure Data Platform** | Good knowledge of the Azure Data platform (Azure Synapse, Data Factory, Data Bricks, Data Lake, Power BI) and Azure cloud data technologies (Spark, ADLS2, CosmosDB, AKS, AEH). |
| **SQL** | Strong SQL background particularly with capability to write performant queries and troubleshoot performance. |

# PROJECTS

* Developed a data ingestion framework to efficiently collect and process large volumes of data from multiple sources
* Designed and implemented a data transformation pipeline to standardize and cleanse incoming data for analysis and reporting purposes
* Built RESTful APIs to facilitate seamless data exchange between different systems and platforms

# EDUCATION

### INSTITUTION NAME University of XYZ

### DEGREE NAME Bachelor of Science in Computer Engineering

### YEAR 2018

# AWARDS

* Data Engineering Excellence Award
* Innovation in Data Pipeline Implementation