

# John Doe

name@gmail.com | portfolio.com | github.com/name

To use this template, on **DESKTOP** go to **File > Make a copy**. On **MOBILE**, go to **Share and Export > Make a copy**. Create a copy of this document then delete these instructions and edit your resume.

## Executive Summary

---

Data Engineering Manager / Data Architect with 11+ years of experience leading teams and designing scalable data platforms for analytics, machine learning, and operational reporting. Proficient in Python, SQL, Spark, Airflow, dbt, Snowflake, Kafka, and AWS, with deep expertise in platform architecture, governance, reliability, and cost optimization. Proven track record of building high-performing data teams, modernizing legacy ecosystems, improving SLA performance, and delivering trusted data products that support executive decision-making across the business.

## Selected Strategic Initiatives

---

### Enterprise Data Platform Modernization

- Led the redesign of a legacy ETL ecosystem into a cloud-based Snowflake, dbt, and Airflow platform, reducing end-to-end pipeline runtime by 48% and improving production SLA attainment from 91% to 99.7%.
- Standardized data modeling, testing, and deployment practices across analytics engineering and data platform teams, improving consistency and reducing release risk.
- Consolidated duplicated transformation workflows across departments, lowering annual platform compute and maintenance costs by \$420K.

### Self-Service Data Product Enablement

- Partnered with analytics, finance, product, and engineering leaders to define source-of-truth datasets and semantic layers for key business domains.
- Launched reusable certified datasets and documentation standards that reduced ad hoc reporting requests by 30% and shortened analyst onboarding time by 40%.

## Experience

---

**Job Title**, Company – City, ST

June 2022 – Present

- **STAR:** Situation Task Action Result: [article 1](#), [article 2](#)
- **STAR:** Situation Task Action Result
- **STAR:** Situation Task Action Result
- **STAR:** Situation Task Action Result

**Job Title**, Company – City, ST

Jan 2021 – May 2022

- **XYZ:** Accomplished X as measured by Y by doing Z: [article 1](#), [article 2](#)
- **XYZ:** Accomplished X as measured by Y by doing Z
- **XYZ:** Accomplished X as measured by Y by doing Z
- **XYZ:** Accomplished X as measured by Y by doing Z

**Job Title**, Company – City, ST

Aug 2014 – Sept 2020

- **CAR:** Challenge Action Result: [article 1](#), [article 2](#)
- **CAR:** Challenge Action Result
- **CAR:** Challenge Action Result

**Job Title**, Company – City, ST

June 2014 – July 2014

- Start each bullet with a strong, past-tense action verb
- Having trouble coming up with content for your bullet points? Read these: [link 1](#), [link 2](#), [link 3](#), [link 4](#)
- Each bullet point should be 1–2 lines long and max 1 sentence long. Use [Quillbot](#), [LanguageTool](#), and [Hemingway Editor](#) to help you paraphrase and shorten them
- Don't let bullets spill onto the next line with only 1–4 words on it: <https://imgur.com/QCcZ792>

## Skills

---

**Leadership:** Team management, technical leadership, roadmap planning, stakeholder management, mentoring, hiring, cross-functional delivery

**Architecture:** Data platform design, ETL/ELT architecture, data modeling, streaming design, governance, access controls, semantic layers

**Languages:** Python, SQL, Scala, Bash

**Platforms & Tools:** Airflow, dbt, Spark, Kafka, Snowflake, Redshift, PostgreSQL, Docker, Terraform, GitHub Actions

**Cloud:** AWS (S3, Lambda, EC2, Glue, Redshift, IAM, CloudWatch)

**Operational:** Monitoring, alerting, CI/CD, incident response, access controls, cost optimization, SLA management

## Education

---

**School** – BS in Software Engineering

Apr 2004