# FIRSTNAME LASTNAME

### PROFILE STATEMENT

Results-driven BI Analyst and Data Engineer with 4+ years of experience in turning complex data challenges into actionable insights. Driven by curiosity and a strong sense of ownership, I work seamlessly with cross-functional teams to transform business needs into scalable solutions.

### EXPERIENCE

### Associate Manager, Data Analytics & Engineering

 $Mar\ YYYY-Present$ 

Organization Name

City, Country

- Designed and launched an in-house Campaign Management Tool (CMT) to fully automate customer reward calculation and distribution (cashback, bonus points, digital rewards, annual fee waivers). This is a significant shift from end-of-campaign manual processing to instant settlement upon eligible transactions.
- Integrated Oracle Data Integrator (ODI) to replace the legacy system, streamlining multi-source ingestion and improving data transition speed from source systems to the Data Warehouse by at least 30%.
- Developed and **deployed multiple enterprise-grade Power BI dashboards** with role-based security and automated refresh schedules, eliminating repetitive manual reporting and saving **at least 25%** in team work-hours.

### **Business Intelligence Analyst**

Dec YYYY - Mar YYYY

**Organization Name** 

City, Country

- Delivered interactive, drill-down Tableau visualizations that reduced reporting turnaround from hours to minutes.
- Partnered with cross-functional teams (marketing, ops, finance) to **define KPIs** and deliver scalable, self-service Tableau dash-boards powered by BigQuery, enabling **real-time performance tracking** and decision-making.
- Conducted deep-dive analysis of high-volume order and campaign data to uncover actionable trends, optimize promotional spend, and improve targeting, resulting in a **15% uplift in campaign ROI** across key segments.

### **Senior Software Engineer**

Oct YYYY – Dec YYYY

Organization Name

City, Country

- Led end-to-end development of *Example ERP* for large-scale warehouse, inventory, audit, and supply-chain operations across Indian fertilizer firms, managing cross-functional teams and aligning with client workflows.
- Designed **backend data workflows** and RESTful APIs to enable real-time inventory tracking, audit trail generation, and seamless integration with ERP modules, enhancing operational accuracy and system reliability.

# **Software Engineer**

May YYYY – Sep YYYY

Organization Name

City, Country

- Optimized ETL workflows using MS SQL Server and SSIS, reducing batch run time by 30% and enhancing reliability of reconciliation and compliance reporting through robust data validation and error handling.
- Built custom T-SQL stored procedures and tuned queries for faster access to inventory, audit, and forecasting datasets; developed role-specific dashboards for reconciliation, compliance, and dispatch planning.

## TECHNICAL SKILLS

- BI and Visualization: Tableau, Power BI, Google Data Studio
- Data Engineering: SQL (T-SQL, PL/SQL, BigQuery), ETL/ELT (ODI, SSIS, Airflow)
- Analytics and Modeling: Statistical Analysis, Predictive Modeling, Machine Learning
- Collaboration and Leadership: Stakeholder Engagement, Cross-Functional Teamwork, Agile Delivery
- Domain Knowledge: E-commerce, Banking, Supply Chain

#### **EDUCATION**

### **Example University**

City, Country

Master of Science in Computer Science, CGPA: X.XX

20XX

**Example University**Bachelor of Science in Computer Science, CGPA: X.XX

City, Country 20XX

### AWARDS AND ACHIEVEMENTS

#### 2nd Runners-up at Datathon 2.0

Aug 2022

• Competition to solve business problems using Big Data, Machine Learning, and Data Science tools and techniques.

### **Certification on Fundamental IT Engineer Examination**

Apr 2022

A benchmark for assessing IT knowledge and competencies by Information-technology Promotion Agency (IPA), Japan.
2nd Runners-up at - Robo Carnival

• Project: Able - A complete learning solution for visually impaired people

### **ONLINE COURSES AND CERTIFICATION**

- Introduction to Apache Airflow in Python DataCamp Link Google Data Analytics (8 Courses) Coursera Link
- Deep Learning Specialization (8 Courses) Coursera Link Introduction to Git and Github by Google Coursera –

#### Link