# NAME

## Email | (+91) Phone Number | LinkedIn Profile

#### **SUMMARY**

[Position] at [Company] with [No of years] of experience in [actual work]. Proficient in [tools/languages]. Expertise in data transformation, reporting, automation and analytics. Recognized for improving data quality and reporting accuracy in complex transition and analytics projects.

## WORK EXPERIENCE/PROJECTS

## [Position], [Company], [Location]

[MM-YEAR -Present]

- [Heading 1] eg Led the [Project 1] data conversion for [Client 1], spearheading [number]+ ETL pipelines using Python, and SQL increasing data integrity by 40% during the transition to the cloud.
  - [Subheading 1] eg Engineered KPI dashboards employing BI tools (Power BI, Cognos), providing actionable insights and reducing reporting time by 50%.
  - o [Subheading 2]
  - o [Subheading 3]
- [Heading 2] eg Managed the [Project 2] dataflows for [Client 2]
  - o [Subheading 1]
  - [Subheading 2]
  - [Subheading 3]

# [Work Exp/Internship/Project],[Associated with],[Location] End]

Start -

- [Description 1] eg Automated a React/Node.js cataloging website for [client], streamlining content creation and editing processes, resulting in a 75% reduction in turnaround time.
- [Description 2]

#### **EDUCATION**

# [College Name], [Degree]

[Start - End]

- [Achievement 1] eg- Top 2 in All-India Rankings in the Hackathon for the Data Domain.
- [Achievement 2]

#### **SKILLS**

**Data Engineering/ETL Tools**: [Process/Tools] eg - Data Extraction, Cleansing, Profiling, Transformation

Data Analysis/Visualization: [Process/Tools] eg - SQL (queries, stored procedures), Python (data analysis, scripts)

## **CERTIFICATIONS**

Example - AWS Certified Cloud Practitioner(CLF01)

## AWARDS & RECOGNITIONS

- 1. [Award 1] eg- Honored with the [award name] for contributions to [project] successful Data loads during mock cutovers and the go-live phase.
- 2. [Award 2]

## **LANGUAGES**

Hindi (Native), English (Fluent)