John Doe 123 Main Street Anytown, CA 12345 (123) 456-7890 john.doe@email.com Summary ETL Developer with 5+ years of experience in the data integration industry. Proven ability to design, develop, and maintain efficient ETL processes. Expertise in ETL tools, SQL, and data warehousing concepts. Skills Proficient in SQL, PL/SQL Experience with ETL tools such as Informatica, Talend, SSIS Strong understanding of data warehousing concepts and methodologies Data modeling and schema design Performance tuning and optimization ETL scheduling and monitoring Scripting languages such as Python or Shell scripting Experience **ETL** Developer Data Solutions Inc. Anytown, CA 2019 - Present

Designed and developed ETL processes to extract, transform, and load data from various sources into data warehouses using Informatica PowerCenter

Collaborated with business analysts and data architects to understand data requirements and develop ETL solutions

Performed data profiling and analysis to identify data quality issues and develop cleansing and transformation rules

Implemented ETL performance tuning techniques to optimize data processing and improve load times

Developed and maintained ETL documentation including data mappings, transformation rules, and process workflows

ETL Developer Intern

Data Solutions Inc.

Anytown, CA

2018

Assisted in the design and development of ETL processes using Informatica PowerCenter

Supported senior developers in troubleshooting and debugging ETL jobs

Participated in team meetings and contributed to discussions on ETL design and implementation

Education

Master of Science in Information Technology

**Anytown University** 

Anytown, CA

Bachelor of Science in Computer Science

University of California, Berkeley

Berkeley, CA

Awards and Honors

Dean's List, Anytown University

President's List, University of California, Berkeley

## Projects

Designed and implemented an ETL solution to consolidate data from multiple sources into a centralized data warehouse

Developed data quality checks and validation processes to ensure accuracy and integrity of ETL processes

Automated ETL jobs using scheduling tools to improve operational efficiency