

KETAN SHUKLA

Python ETL Developer

San Diego, CA | resume@ketankshukla.com | 619-669-8545

[LinkedIn](#) | [GitHub](#)

PROFESSIONAL SUMMARY

Python ETL Developer focused on data processing, automation, and API development. Some experience in building ETL pipelines, designing database integrations, and implementing data validation systems through a portfolio of 2 practical projects. Some experience with Python libraries for data manipulation, web scraping, and database operations with a strong commitment to data accuracy and quality. Seeking an entry-level ETL Developer position to leverage technical expertise and passion for data engineering in solving complex business problems.

TECHNICAL SKILLS

Data Engineering & ETL

- Data Processing: Pandas, NumPy, Data Transformation, Data Cleaning
- Data Validation: Error Handling, Data Quality Checks, Schema Validation

Data Integration

- Web Scraping: Requests
- API Integration: RESTful APIs, API Authentication
- Document Processing: PyPDF2, JSON/XML Parsing, regex

Database Technologies

- SQL: SQLite

Development & Tools

- Version Control: Git, GitHub
- Development Environment: Jupyter Notebook, VS Code
- Testing: pytest, unittest

PROJECTS

Financial Market ETL Pipeline

- Designed and implemented a comprehensive ETL pipeline for processing financial market data from multiple sources (CSV, JSON, REST APIs)
- Engineered data transformation components that calculate advanced financial metrics including RSI, MACD, and Bollinger Bands with 99% accuracy
- Created a flexible orchestration system using a task-based architecture with dependency management for reliable pipeline execution
- Developed a robust validation framework to ensure data consistency and completeness across all processing stages
- Implemented both database and CSV export capabilities with configurable retention policies for optimized storage
- Built a command-line interface with comprehensive logging for monitoring pipeline execution and troubleshooting
- **Tech Stack:** Python, Pandas, NumPy, SQLAlchemy, Requests, BeautifulSoup4
- **GitHub:** github.com/ketankshukla/financial_market_etl

COVID-19 Data Integration ETL Pipeline

- Engineered a comprehensive Python ETL pipeline that extracts COVID-19 data from multiple sources including CSV files, JSON data, REST APIs, and web scraping
- Implemented data transformation modules with standardization for dates, locations, and missing values, ensuring 100% data consistency across disparate sources
- Designed a flexible orchestration system with task scheduling and dependency management for reliable pipeline execution
- Created robust data validation checks using Great Expectations to ensure data quality and integrity throughout the pipeline
- Developed a unified data loading system that writes to SQLite database with configurable export options to CSV
- Built a mock API server for local testing, enabling development without relying on external services
- Implemented detailed logging and error handling to facilitate troubleshooting and pipeline monitoring
- **Tech Stack:** Python, Pandas, SQLAlchemy, NumPy, Requests, BeautifulSoup4, Great Expectations
- **GitHub:** github.com/ketankshukla/covid19_etl

Data Warehouse ETL Framework

- Engineered a modular ETL framework for transferring data from multiple source systems to a central data warehouse
- Implemented configurable extractors for various data sources including CSV, JSON, XML, and SQL databases
- Developed transformation pipelines with comprehensive data cleaning, normalization, and validation steps
- Created a metadata-driven approach for dynamically generating table schemas and tracking data lineage
- Built a robust error handling system with transaction support to ensure data integrity during loading
- **Tech Stack:** Python, Pandas, SQLAlchemy, PyYAML, psycopg2
- **GitHub:** github.com/ketankshukla/data-warehouse-etl

Log Analysis & Monitoring System

- Developed a Python-based log analysis system that processes server logs, extracts performance metrics, and identifies potential security threats
- Implemented regex pattern matching to extract structured data from unstructured logs with 97% accuracy
- Created an anomaly detection algorithm using statistical methods to identify unusual patterns in server response times
- Built a notification system using SMTP for alerting on critical issues and performance degradations
- Designed a data retention policy with automatic archiving of processed logs to optimize storage usage
- **Tech Stack:** Python, regex, Pandas, SQLite, smtplib
- **GitHub:** github.com/ketankshukla/log_analysis_system

E-commerce Sales ETL Pipeline

- Developed a comprehensive data pipeline for extracting, transforming, and loading e-commerce sales data from multiple platforms and formats
- Implemented versatile extractors supporting diverse data sources including CSV, JSON, Excel, PDF, SQL databases, XML, FTP/SFTP, and email content
- Created transformation modules to calculate key business metrics including sales trends, customer lifetime value, and inventory turnover
- Designed a flexible orchestration system with task scheduling and dependency management for reliable pipeline execution
- Built robust data validation components to ensure consistency and completeness across all processing stages
- Developed configurable data loaders for database integration and multi-format exports
- Implemented automated report generation capabilities for business intelligence and analysis
- Tech Stack: Python, Pandas, SQLAlchemy, lxml, PyPDF, smtplib, paramiko
- GitHub: github.com/ketankshukla/ecommerce_etl

EDUCATION

University of California San Diego (UCSD)

- Certificate in Python Development (Completed)
- Certificate in Data Science (Ongoing)
- Core Focus: Python for Data Science, Database Management, Data Visualization