

Eden Fekadu

AI Data Specialist | Data Annotation | Data Quality Control

Medical graduate with strong analytical and structured problem-solving skills, transitioning into AI data operations. Experienced in dataset preparation, data validation, annotation workflows, and quality assurance processes required for machine learning model training.

Technical Competencies:

- Dataset cleaning: duplicate detection, missing value handling, normalization.
- Data formatting and standardization for structured ML pipelines.
- Text annotation and sentiment classification with documented labeling logic.
- Basic data validation and integrity checks.
- Excel & Google Sheets for structured dataset management.
- Quality control review to ensure consistency and guideline compliance.

Portfolio Project Overview:

- Designed a raw dataset with intentional inconsistencies to simulate real-world data issues.
- Performed structured cleaning and normalization to prepare model-ready data.
- Implemented sentiment annotation workflow with reasoning documentation.
- Demonstrated independent remote workflow execution with systematic reporting.

Focused on precision, reproducibility, and consistency—core principles for scalable AI training and data operations environments.