

Banking Data Engineering Platform Report

1. Project Overview

This section describes the design, implementation, workflow, and best practices used in the Banking Data Engineering Platform built on Databricks Free Edition with Delta Lake, PySpark, and Medallion Architecture.

2. Objectives

This section describes the design, implementation, workflow, and best practices used in the Banking Data Engineering Platform built on Databricks Free Edition with Delta Lake, PySpark, and Medallion Architecture.

3. Technology Stack

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4. Folder Structure

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5. Architecture

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6. Medallion Architecture

This section describes the design, implementation, workflow, and best practices used in the Banking Data Engineering Platform built on Databricks Free Edition with Delta Lake, PySpark, and Medallion Architecture.

7. Reference Data

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8. Ingestion

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9. Validation

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10. Bronze to Silver

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11. Fraud Detection

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12. Gold Layer

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13. SQL Analytics

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14. Dashboard

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15. Master Pipeline

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16. Audit Logging

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17. Sample Data

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18. Future Enhancements

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19. GitHub Structure

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20. Conclusion

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