

ATOMIZEM

TEAM ATOM

ABOUT US



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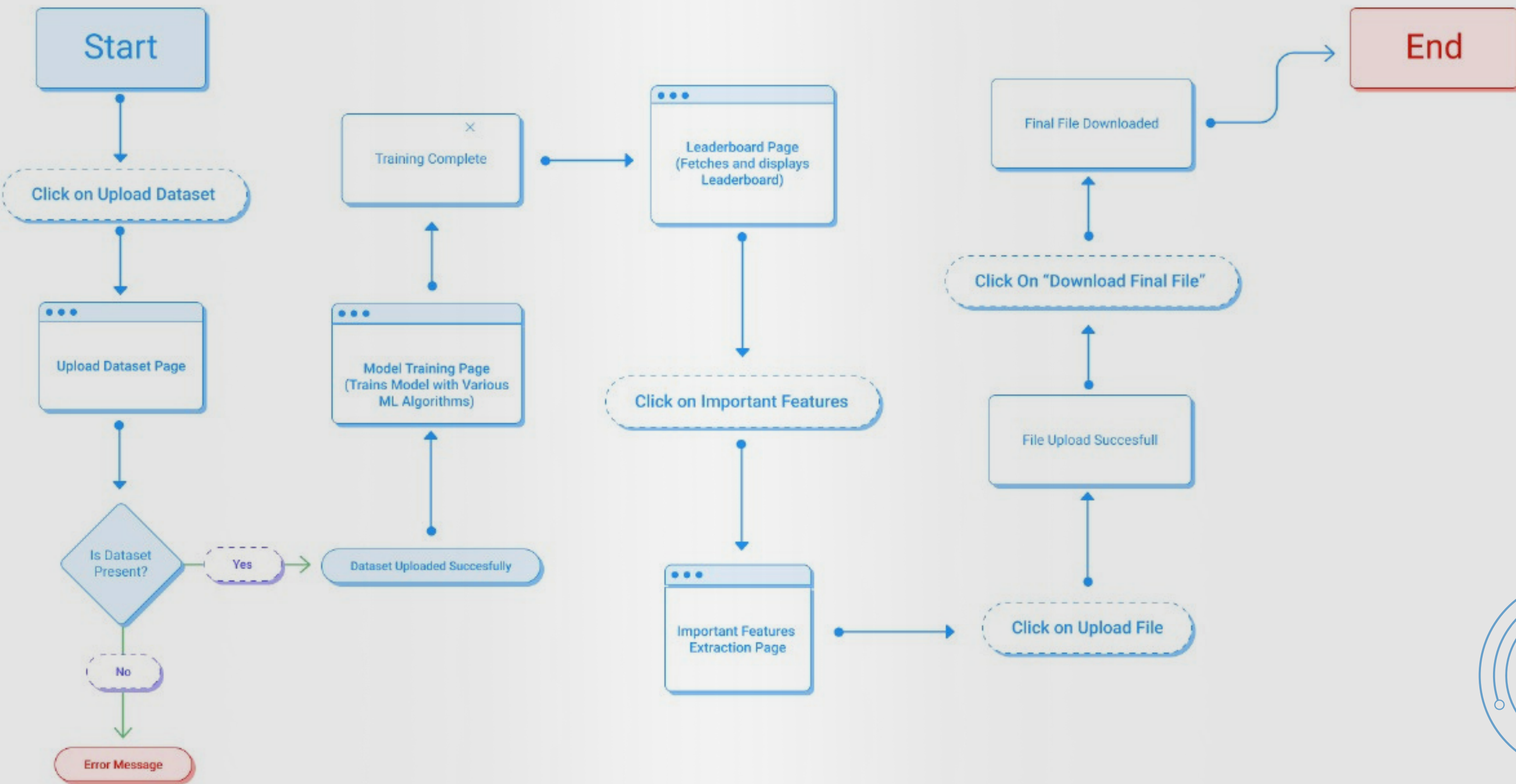
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ARCHITECTURE DIAGRAM



IMPROVEMENTS OF YOUR END-TO-END MLOPS PLATFORM

- **Dual Training Options** :- Users can choose between **Manual Train** for detailed customization and **Auto Train** for **streamlined automation**, catering to both novice and experienced practitioners
- **Enhanced Customization and Feature Selection** :- The platform allows manual adjustment of parameters and **targeted feature selection**, enabling users to optimize model performance and gain insights into impactful features.
- **Streamlined Workflows for Faster Deployment** :- Automated configurations in the Auto Train mode **reduce deployment time**, allowing users to focus on strategic tasks rather than technical details.
- **Scalability and Resource Optimization** :- The platform efficiently manages computational resources and supports scalability for growing datasets, ensuring consistent performance as data volumes increase.



UNIQUE SELLING POINT

- **Dual-Mode Training** :- Offers both Manual Train and Auto Train options, catering to diverse skill levels and preferences.
- **Enhanced Customization** :- Users can control every aspect of model training, particularly in data processing and feature engineering, for optimized results.
- **Automated Configurations** :- Speeds up model deployment with automated workflows, reducing setup time for quicker iterations.
- **User-Friendly Design** :- Intuitive interface reduces the learning curve, allowing users to focus on effective model refinement.
- **Accessibility of Advanced ML Techniques** :- Makes complex machine learning tools more accessible, encouraging adoption by a broader user base.

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GET IN TOUCH WITH US



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