Wireframe Document for Expenditure Data Analysis

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1 Project Overview

1.1 Purpose

This document serves as a comprehensive wireframe design for the Profit and Loss Dashboard tailored for Physics Wallah. It encapsulates the layout, user interactions, design principles, and future enhancements.

1.2 Project Name

Profit and Loss Dashboard

1.3 Created By

Jaideep Jaiswal and Kushagra Taneja

1.4 Date

October 31, 2024

2 Dashboard Objectives

- Provide stakeholders with an intuitive platform for financial analysis.
- Facilitate detailed assessments of revenue, expenses, and profitability.
- Allow for regional and temporal filtering of financial data.
- Support data-driven decision-making with actionable insights.

3 Wireframe Layout

3.1 Header

Components:

- Logo: Visual branding to enhance recognition.
- Title: Clear and descriptive.
- User Profile: Accessible options for user management.

3.2 Sidebar (Left Panel)

Filters:

- Region Filter: Multi-select dropdown.
- Country Filter: Dynamic population based on region.
- Quarter Filter: Standardized timeframes for analysis.

Action Buttons:

• Export Functionality: Options to download reports in different formats.

3.3 Main Area (Central Panel)

Graphical Representations:

- Line Charts: Dynamic visualizations that react to filter selections.
- Bar Charts: Clear comparisons for financial metrics.

Data Visualizations:

• Stacked Area Charts: Depicting various profit metrics over time.

3.4 Summary Table (Right Panel)

Components:

- Profit & Loss Statement Table: Detailed financial breakdown.
- Metrics Summary: Quick glance at performance indicators.

3.5 Footer

- Versioning Information: Track changes and updates.
- Support Contact Info: Direct line for user support.

4 User Stories

4.1 User Story 1

As a financial analyst, I want to filter data by region and country so that I can focus my analysis on specific markets.

4.2 User Story 2

As a manager, I want to view quarterly trends to identify seasonal patterns in revenue and expenses.

4.3 User Story 3

As an executive, I want a high-level overview of financial performance to quickly gauge company health.

5 User Journeys

5.1 Journey Mapping

- Start: User logs into the dashboard.
- Goal: Analyze financial performance.
- Steps:
 - 1. Select filters.
 - 2. Review visualizations.
 - 3. Export data.
- End: User downloads report for presentation.

6 Component Details

6.1 Filters

Description: Explain the behavior and interactivity of each filter.

Design Considerations: How filters can be styled for better usability.

6.2 Graphical Representations

Description of Each Chart Type:

- Line charts for trend analysis.
- Bar charts for comparative metrics.

6.3 Financial Metrics Table

Structure: Outline how the table is organized.

Content: Describe the data points included.

6.4 Performance Metrics

Analysis of Key Metrics: Discuss how each metric is calculated and its relevance.

6.5 Action Buttons

User Interaction: Describe how buttons are used to trigger actions.

Design: Consideration for placement and visibility.

7 Design Principles

7.1 Usability

Focus on User Experience: How the design facilitates user engagement.

7.2 Accessibility

Considerations for All Users: Design for diverse user needs.

7.3 Aesthetics

Visual Appeal: Color schemes, typography, and layout decisions.

7.4 Consistency

Maintain Design Standards: Consistency across different components.

8 User Interaction Scenarios

8.1 Scenario 1

User selects a region and views updated visualizations.

• Expected Outcome: All charts and tables reflect the selected region's data.

8.2 Scenario 2

User attempts to export data but encounters an error.

• Expected Outcome: User receives a feedback message detailing the issue.

9 Edge Cases and Error Handling

9.1 Common Edge Cases

- No Data Available: How the system responds when no data matches the filter criteria.
- Error in Data Loading: Strategies to handle loading failures.

9.2 Error Messaging

User Feedback: Clear messages to guide users through error resolution.

10 Future Enhancements

10.1 Planned Features

- Predictive Analytics: Use historical data to forecast future trends.
- Real-time Data Integration: Enhance the dashboard with live data updates.

11 Conclusion

The wireframe document outlines a user-centered approach to designing the Profit and Loss Dashboard. By adhering to the principles of usability and accessibility, we ensure that stakeholders can effectively analyze financial data.

12 Appendices

12.1 Glossary

• ETL: Extract, Transform, Load

• EBITDA: Earnings Before Interest, Taxes, Depreciation, and Amortization

12.2 References

• Resources for Wireframing: List of tools and resources used.

• Financial Terms: Definitions for terms used throughout the document.

12.3 Additional Notes

User Feedback Collection: Plan for gathering user input post-launch.