Wireframing Document Outline

Project Name: Cryptocurrency Liquidity Predictor

Revision No: 1

Author: Gaurav Singh

Email: gauravsin333@gmail.com

Abstract

The wireframe presents the visual and interactive structure of a web-based liquidity prediction platform for cryptocurrencies. Built using Balsamiq, the wireframes guide the layout and user flow from input to result visualization.

1. Homepage (User Input Interface)

- Title: "Crypto Liquidity Predictor"
- Description: Brief paragraph explaining the tool
- Input Fields:
 - o Dropdowns for coin selection
 - Date range picker
 - Sliders or inputs for price, volume, market cap, etc.
- "Predict" button
- Sidebar: App description, team contact info

2. Results Page

- Display prediction outcome (e.g., "High Liquidity", "Low Liquidity")
- Visuals: Line chart showing liquidity index over time
- Additional tabs (optional):

- o Feature importance
- o Confidence score
- Download report

3. Conclusion

The wireframe is designed to provide users with a clean and efficient interface. Inputs are minimized for ease of use, while results are clearly presented with emphasis on interpretability. This ensures a balance between usability and technical rigor.