Cryptoverse: A Cryptocurrency Dashboard

1. Introduction

Project Title:

Team Members:

Team Leader: SIVARAJ V

Team member: SEMBULINGAM A

Team member: SURYA M

Team member: SRINATH P

Team member: SAI KRUPESH B

2. Project Overview

Purpose

Cryptocurrency aims to provide a decentralized, secure, and efficient alternative to traditional currencies. It enables peer-to-peer transactions without intermediaries, reduces transaction fees, and offers financial inclusion to the unbanked. Cryptos also serve as a store of value, investment, and a foundation for innovations like blockchain and decentralized applications.

Features

- Decentralized: No central control like banks. Responsive and user-friendly UI.
- **Secure**: Uses encryption to protect transactions.
- **Private**: Some cryptos allow anonymous transactions.
- Global: Can be used anywhere with internet access.

3. Architecture

Component Structure

```
    /src
    /components
    Navbar.jsx # Navigation bar with links
    Footer.jsx # Footer section
    Sidebar.jsx # Sidebar navigation for docs
    DocSection.jsx # Component for individual doc sections
    MarkdownRenderer.jsx # If using markdown docs
```

```
    /pages
    Home.jsx # Home page
    Details.jsx # Details page
    Documentation.jsx # Main Documentation page
    NotFound.jsx # 404 Page
```

State Management

• **Context API** is used for global state management, storing coins data, user preferences, and exchange details.

Routing

- React Router is used to handle navigation between pages:
 - o / Home Page
 - o /Cryptocurrencies/:categoryName Dynamic route for news categories

4. Setup Instructions

Prerequisites

Ensure you have the following installed:

• Node.js (latest LTS version recommended)

Installation

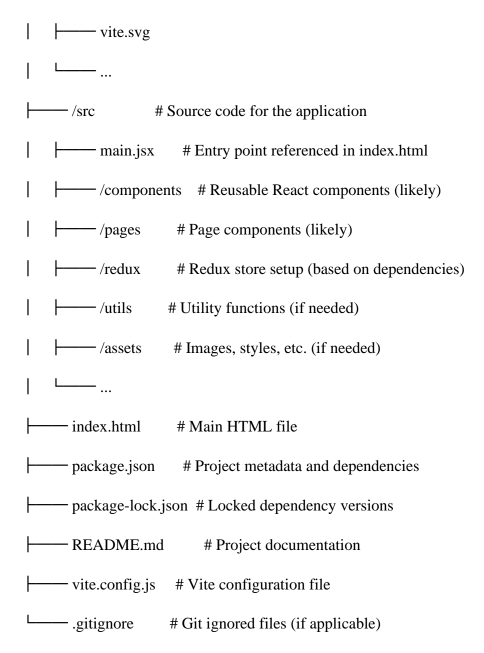
- Clone the repository:
- Git clone https://github.com/sivaraj-4s/A-Cryptocurrency-Dashboard.git
- Navigate into the project directory:
- Extract the File
- Open VS code, open your floder
- npm install:
- npm run dev

5. Folder Structure

/crypto

/rode_modules # Dependencies installed via npm or yarn

/public # Static assets (not uploaded, but typically exists)



6. Running the Application

To start the frontend server locally, run:

npm run dev

This will launch the application at http://localhost:5173/

7. Component Documentation

Key Components

- index.html → Loads the React app in <div id="root"></div>.
- $src/main.jsx \rightarrow Renders$ the app and wraps it with providers.

Reusable Components

- **src/components**/ → Reusable UI components (e.g., buttons, charts).
- src/pages/ → Main pages for routing (e.g., Home, Details)

8. State Management

Global State

• Uses **Redux Toolkit (@reduxjs/toolkit)** for global state.

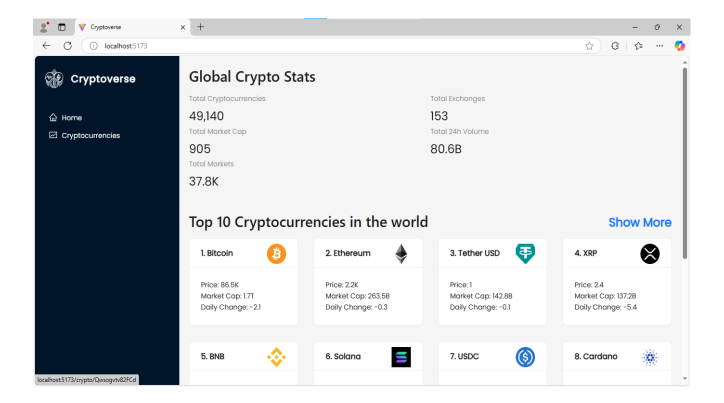
Local State

• Uses Ant Design (antd) for prebuilt UI components.

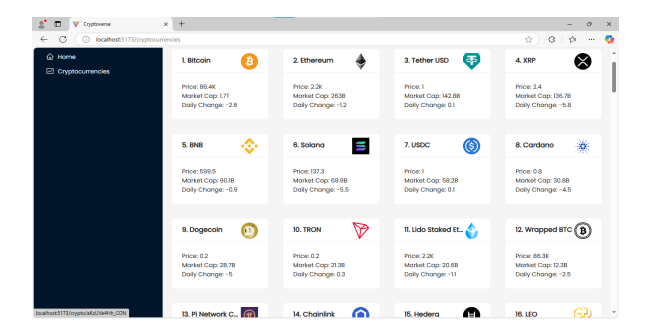
9. User Interface

Screenshots or GIFs showcasing:

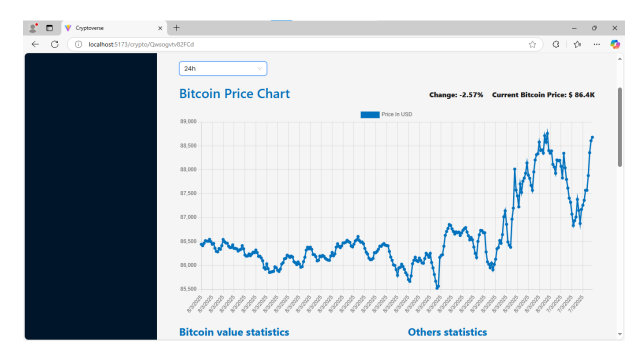
Homepage with Cryptocurrency Dashboard



Cryptocurrencies section



After Click a Bitcoin menu:



10. Styling

CSS Frameworks/Libraries

- Styled Components for modular and dynamic styling.
- CSS Modules for scoped styles in individual components.

Theming

• No theming were include.

11. Testing

Testing Strategy

- NodeTesting Library for unit and integration tests.
- (future enhancement) for end-to-end testing.

Code Coverage

• Code coverage reports generated using node.

12. Demo

https://insight-stream-wheat.vercel.app/

13. Known Issues

- Performance optimizations needed for large crypto datasets.
- Improve mobile responsiveness for small-screen devices.

14. Future Enhancements

- Add a search functionality for coins.
- Improve animation and transitions for a smoother user experience.