

NAAN MUDHALVAN PROJECT UNIVERSITY OF MADRAS

COLLEGE NAME: AGURCHAND MANMULL JAIN COLLEGE

COLLEGE CODE: 1301

SUBJECT: FRONTEND DEVELOPMENT WITH REACT.JS

TOPIC: CRYPTOVERSE DASHBOARD

NAME	ROLE	UNM ID	EMAIL ID
KUMARAVEL S (222205243)	Team Member	unm130122G101	skumaravel0211@gmail
YAKNEESWARAN DR (222205329)	Team Member	unm130122G102	dyakneeswaran@gmail.
VIGNESH S (222205325)	Team Leader	unm130122G103	vignesh0204s@gmail.cc
VALLARASU M (222205319)	Team Member	unm130122G105	vallarasu22g105@gmai

Project Documentation

Introduction

Project Title: CryptoVerse

Team Members:

- VIGNESH S
- KUMARAVEL S
- YAKNEESWARAN DR
- VALLARASU M

Project Overview

Purpose

CryptoVerse is a web application designed to provide users with real-time information on various cryptocurrencies, including their current prices, market trends, and detailed statistics. The platform aims to offer both novice and experienced investors a comprehensive tool to track and analyze digital currencies.

Features

- Real-time cryptocurrency price tracking
- Detailed statistics and market trends
- Search functionality for specific cryptocurrencies
- Responsive design for optimal viewing on various devices
- Interactive charts for price visualization

Architecture

Component Structure

CryptoVerse_NaanMudhalvan/

| — public/ # Public assets

| — _redirects # Redirect settings

| — cryptocurrency.png # Cryptocurrency image

| — index.html # Main HTML file

```
# Main source code
— src/
    — app/
               # Global state management
        — store.js
                     # Redux or Context API store
     - components/
                       # React components
      CryptoDetails.jsx
      Cryptocurrencies.jsx
       — Exchanges.jsx
        — Homepage.jsx
      LineChart.jsx
      Loader.jsx
       — Navbar.jsx
         News.jsx
      index.js
                     # Image assets
     — images/
        — cryptocurrency.png
     — services/
                    # API services
     cryptoApi.js # API calls for cryptocurrency data
     cryptoNewsApi.js # API calls for cryptocurrency news
     — App.css
                    # Global styles
      – App.js
                    # Main App component
     — index.js
                    # Entry point
```

State Management

The application utilizes **Redux Toolkit** for efficient state management, allowing centralized and predictable state updates. It includes slices for:

- Cryptocurrencies
- News
- Price history

Routing

React Router is employed to handle navigation between different pages, ensuring a seamless user experience.

Setup Instructions

Prerequisites

- Node.js (version 14.x or higher)
- npm package manager

Installation

- 1. Clone the repository:
- 2. git clone
 https://github.com/vignesh02012004/vignesh 2004
- 3. Navigate to the project directory:
- 4. cd CryptoVerse NaanMudhalvan
- 5. Install dependencies:
- 6. npm install

Folder Structure

Client

- **src**/: Contains the source code of the React application.
 - o **components**/: Reusable UI components (e.g., Navbar, CryptoCard).
 - pages/: Page components corresponding to different routes (e.g., Homepage, Cryptocurrencies, CryptoDetails, News).
 - o app/: Contains the main App component and routing logic.
 - o services/: API service functions for fetching data from external sources.
 - o **app/store.js**: Redux store configuration.

Running the Application

To start the application locally:

npm start

This will launch the application at http://localhost:3000.

Component Documentation

Key Components

- Navbar: Renders navigation links to different sections of the application.
- Homepage: Displays top cryptocurrencies and latest market news.
- Cryptocurrencies: Lists all cryptocurrencies with pagination support.
- **CryptoDetails**: Provides detailed information about a selected cryptocurrency, including charts and statistics.
- News: Shows the latest news articles related to cryptocurrencies.
- **LineChart**: Visualizes cryptocurrency price trends.
- Loader: Displays a loading indicator when fetching data.

Reusable Components

- **CryptoCard**: Displays brief information about a cryptocurrency, used in lists and search results.
- **Button**: Custom-styled button used across the application.
- **SearchBar**: Enables searching for cryptocurrencies.

State Management

Global State

Managed using **Redux Toolkit**, encompassing:

- Cryptocurrencies: State slice for storing cryptocurrency data.
- News: State slice for storing news articles.

Local State

Handled within components using the useState hook for UI-specific states, such as form inputs and modal visibility.

User Interface

Screenshots or GIFs showcasing different UI features, such as pages, forms, or interactions.

Styling

CSS Frameworks/Libraries

• The application uses **Ant Design** for consistent and responsive UI components.

Theming

• Custom theming is applied using Ant Design's theming capabilities to align with the application's branding.

Testing

Testing Strategy

• The project employs **Jest** and **React Testing Library** for unit and integration testing of components and Redux slices.

Code Coverage

• Code coverage is monitored using Jest's built-in coverage tools, aiming for comprehensive test coverage across all modules.

Screenshots or Demo

Live Demo

https://drive.google.com/file/d/1hwxT-gk1rw6Vh9J21jaCxCvhiV1xmmRC/view?usp=drivesdk

Screenshots

https://drive.google.com/drive/folders/1kL5ZmU-zfqXfbet1q2LOpPbm6lhGZoC8

Known Issues

• The Exchange and News options are not working properly.

- API Rate Limits: Some cryptocurrency APIs impose rate limits, which might cause occasional delays or failures in fetching data.
- Incomplete Data Display: Certain cryptocurrencies may not have all the required details, leading to missing information in the CryptoDetails page.
- Pagination Bug: In the Cryptocurrencies list, sometimes pagination does not update properly when switching between filters.
- Mobile Responsiveness: Some UI elements may not be fully optimized for smaller screens, causing layout inconsistencies.
- Loading Performance: The app might take longer to fetch and display data when dealing with large datasets or slower networks.

Future Enhancements

- Dark mode toggle feature
- Real-time WebSocket price updates
- Improved UI animations
- Additional charting options
- User authentication for personalized watchlists