





PROJECT REPORT

CRYPTOVERSE: A CRYPTOCURRENCY DASHBOARD

YEAR : 2024 – 2025

COLLEGE NAME: K.C.S KASI NADAR COLLEGE OF ARTS &

SCIENCE.

CODE : UNM203

DEPARTMENT: COMPUTER SCIENCE.

PROGRAM : BCA (Bachelor of Computer Application)

SEMESTER : VI

PROJECT SUBMITTED TO: UNIVERSITY OF MADRAS / NAAN

MUDALVAN

Course Name: Front End Development and Database

Administration.

TEAM LEADER:

K. Praveen

Members and their EMAIL ID'S:

1. K. Praveen. <u>praveenk2407chennai@gmail.com</u>

2. S. Diwakar. <u>diwakarsenthilkumar11@gmail.com</u>

3. B. Mohammed Fahimuddeen. fahzxz5@gmail.com

4. L.Vijayakannan. l.vijayakannankcs@gmail.com

GUIDED BY: Dr. S.KALAISELVI

SPOC NAME: Dr.K. LALITHAKAMESWARI

Cryptoverse Documentation

Introduction:

Cryptoverse is a **cryptocurrency dashboard** designed to provide investors with **historical price data and market trends** over the past five years. It allows users to analyze the performance of multiple cryptocurrencies through **interactive charts**, **search features**, **and customizable timeframes**.

This dashboard serves as both a **powerful investment tool** and an **educational resource**, helping users make data-driven decisions while understanding market fluctuations.

Features:

- III Historical Price Data Track price movements over 5 years.
- Interactive Charts View trends using React Chart.js.
- Search Functionality Find specific cryptocurrencies easily.
- Real-Time Market Updates Get the latest data with API integration.
- Compare Market Trends Analyze performance between different cryptocurrencies.
- **Educational Insights** Learn about market patterns & price influences.

Tech Stack:

- Frontend: React.js, Redux Toolkit, Vite, Ant Design, Chart.js
- Backend API: CoinRanking API (RapidAPI) / CoinGecko API
- State Management: Redux Toolkit
- Routing: React Router DOM
- Styling: Ant Design & Custom CSS

Installation & Setup

Prerequisites:

Make sure you have the following installed:

- Node.js (Download: https://nodejs.org/)
- Git (Optional, for version control Download: https://git-scm.com/)
- React.js(Guide: https://react.dev/)

1 Clone the Repository:

git clone

https://github.com/ShadowsAreAlone/Cryptocurrency-.git

cd cryptoverse

2 Install Dependencies

npm install

3 Set Up Environment Variables

Create a .env.local file in the project root and add:

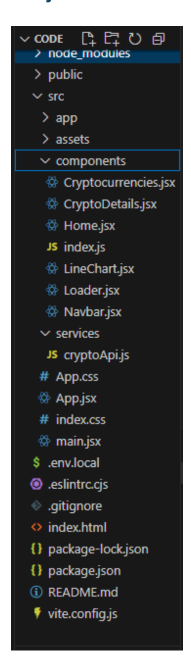
VITE_RAPID_API_KEY=your-api-key
VITE_RAPID_API_HOST=coinranking1.p.rapidapi.com
VITE_BASE_URL=https://coinranking1.p.rapidapi.com

4 Start the Development Server

npm run dev

Now open your browser and go to http://localhost:5173 Or click the link in the terminal

Project Structure



API Integration:

Cryptoverse fetches **real-time cryptocurrency data** using API endpoints from CoinRanking (RapidAPI) or CoinGecko.

Navigating the Platform:

♦ Home Page: Displays global crypto stats + top 10 cryptocurrencies.

- ◆ Cryptocurrencies Page: Lists all cryptocurrencies with search functionality.
- ◆ Details Page: Displays charts + price history for a selected cryptocurrency.

Contributors:

♦ Modified & Maintained by:

K.Praveen

S.Diwakar

B.Mohammed Fahimuddeen

L.Vijayakannan

References & Resources

- CoinRanking API https://rapidapi.com/Coinranking
- React Documentation https://react.dev/
- Redux Toolkit https://redux-toolkit.js.org/
- Project Files & Resources:

https://drive.google.com/file/d/17vXfpiRQdPs5bsTFClOx-wGfJnV4-bfG/view?usp=drivesdk