VAULTPAY

Empowering seamless transactions, enhancing user engagement effortlessly.



Built with the tools and technologies:



Overview

VaultPay is a powerful developer tool that simplifies mobile and web application development with a focus on financial transactions.

Why VaultPay?

This project empowers developers to create seamless financial interactions across platforms. The core features include:

- P Cross-Platform Compatibility: Ensures a consistent user experience on iOS, Android, and web.
- Efficient Configuration Management: Streamlines deployment processes with `eas.json` and `app.json`.
- Robust Notification System: Keeps users informed about transaction statuses, enhancing engagement.
- Type Safety with TypeScript: Reduces bugs and improves code maintainability through strict type-checking.
- Transaction Management: Automates handling of expired transactions for timely financial operations.
- P User Authentication: Simplifies secure sign-in and sign-up processes for a better user experience.

Prerequisites

This project requires the following dependencies:

Programming Language: TypeScript

Package Manager: Npm

Installation

Build Vaultpay from the source and intsall dependencies:

1. Clone the repository:

> git clone https://github.com/fruncoy/Vaultpay

2. Navigate to the project directory:

> cd Vaultpay

3. Install the dependencies:

Using npm:

> npm install

Usage

Run the project with:

Using <u>npm</u>:

npm start

Testing

Vaultpay uses the {test_framework} test framework. Run the test suite with:

Using <u>npm</u>:

npm test

Return

Happy Coding... Regards.Kitinda...