

Bruhcrypto  
Finance

# A Platform combining philanthropy and defi

Trade your favorite tokens  
and NFTs while helping children  
in poverty

James Chen  
[bruhofficial@bruhcrypto.finance](mailto:bruhofficial@bruhcrypto.finance)

We're not a run-of-the-mill  
MemeFi project. We're creating a  
better future with web3, NFTs,  
commissions, and DeFi.

# Our Mission

Now, more than ever, education and a stable life are needed for children who want to innovate and pioneer a better future not only for themselves but also for their families, communities, and the world. Some children do not have the resources needed to properly express their innovative potential due to many factors such as poverty.

That's where we step in and help the children with NFT sales and a portion of our exchange commissions. Our NFT Marketplace allows them to freely curate their art or send it to us for it to be uploaded onto the marketplace and sold for a profit. Our Decentralized Exchange also charges a commission on each trade that is used for revenue, philanthropy, and emergency funds.

# Decentralized Exchange

Our Decentralized Exchange, Brfi, is an element of our mission which is a forked (copied) version of Uniswap v2 that combines their aspects with ours to make Bruhcrypto Finance a one-stop shop for both token and NFT trading. Forking Uniswap v2 not only makes our exchange less risky for traders but also offers competitive blockchain fees when compared to other exchanges such as KishuSwap and Yoshi.

While considering what Bruhcrypto Finance should be about, we decided on creating an exchange and NFT marketplace. Early on in development, we decided to fork Uniswap instead of creating our router to mitigate risk and reduce gas fees.

# NFT Marketplace

Our NFT Marketplace is another key portion of our mission to help children in poverty. We aim to use our marketplace to help the children by giving them the resources they need to start creating NFTs and getting them listed on our NFT marketplace. If they do not prefer listing their NFT, we offer an option for the art to be sent to us via email for us to list on a collection on behalf of the artist.

When an NFT on our marketplace gets sold, the amount of cryptocurrency that the buyer paid for goes directly to the artist's wallet without us taking any of the earnings to minimize fees and maximize profit.

# Founding Story

Bruhcrypto Finance was founded with a mission to use web3, DeFi, tokens, and NFTs to help children in poverty. What initially started as the founder's "shower thought" of creating a platform to combine the defining aspects of both philanthropy and DeFi is now a reality with the creation of Bruhcrypto Finance. The "shower thought," paired with an interest in coding ultimately sparked the founding idea of Bruhcrypto Finance, a platform combining web3, NFTs, DeFi, and commissions with philanthropy to help kids in poverty have more opportunities to pioneer the future.

# User Benefits (Brfi)

## Unique Commission Collection Method

One of the reasons why we forked Uniswap v2 is because it uses a unique commission method that mints Liquidity tokens equal to 1/6 of a user's earnt fees when they add or remove liquidity which does not impact anyone using Brfi and lets us collect a 0.05% commission.

## Low Gas Fees

While we were adding ideas on what would make Brfi better than leading exchanges, we decided to add an API (Infura ITX) and an SDK (Biconomy) to our code which have lowered our gas fees to be cheaper than market leaders. (Uniswap, Sushiswap, Shibaswap)

# **Disclaimer:**

The content of this document is not financial advice or a solicitation for investment and should not be used in the process of making an investment decision. It should also not be used for investment, accounting, legal, tax, and financial recommendations. This document reflects the current opinions of its author and does not include any opinions from Bruhcrypto Finance and its affiliates except for the founding team. The contents on this document are also subject to change at any time without any updates.

## Works Cited

Adams, Hayden, et al. *Uniswap v2 Core*. 2020.