



Experience Algorand-Powered Social Application, Connect with Your Favorite Creators with The Flicks App

Overview

Flicks is a social app built on Algorand that aims to provide a platform for content creators to host live streams, upload various types of content, and engage with their audience. The app enables creators to monetize their content through subscriptions, gifts, and item purchases. It also offers a seamless payment system using Algorand (other blockchains are also supported to ease onboarding) to fund user accounts. Flicks leverages the power of Algorand blockchain for fast and secure transactions, ensuring seamless payment integration and user satisfaction. With features like live streaming, content upload, viewer interactions, and flexible subscription models, we aim to empower both creators and viewers while fostering a vibrant and supportive community.

Core Features



Live Streaming

Content creators can host live streams, allowing viewers to join and interact in real-time.



Content Upload

Creators can upload files, audio, and video content to share with their audience



Subscription Models

Creators offer Pay-Per-View and Time-Based Subscriptions where viewers pay for specific content or subscribe to a creator's content for a specific period.



Viewer Interactions

Viewers can comment and engage with creators during live streams, send gifts, tip creators and also fulfil items on a wishlist of a creator



Free and Paid Streams

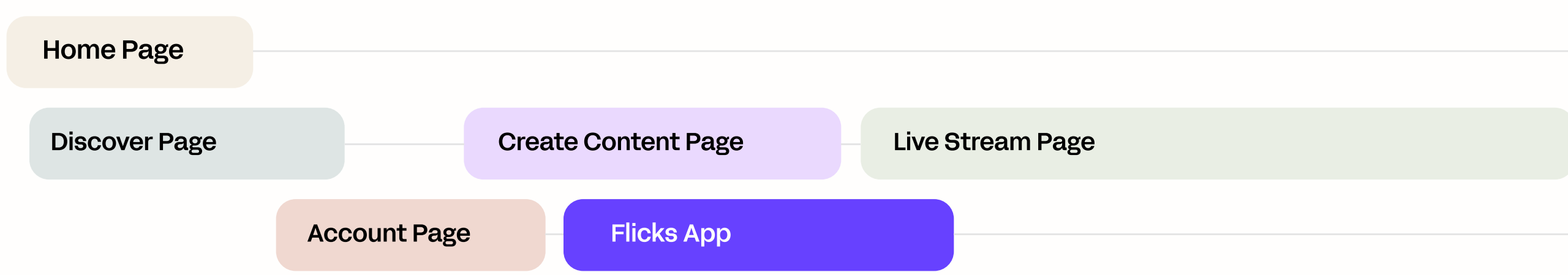
Creators can host both free and paid live streams. Paid streams require users to pay a certain amount before gaining access



Monetization

Creators can earn revenue through subscriptions, virtual gifts during the streams, and wishlist

Roadmap



What Makes Flicks Special

Seamless Monetization



Flicks provides multiple revenue streams for content creators, including subscriptions, virtual gifting, and item purchases, enhancing their earning potential

Engagement Features



The live chat and gifting options foster real-time interaction between creators and viewers, creating an engaging and immersive experience

Built On Algorand



Flicks leverages the Algorand blockchain for fast and secure transactions, ensuring smooth payment integration and user experience

Wishlist Functionality



The wishlist feature allows creators to express their preferences, while viewers can fulfill their wishes, fostering a sense of community and support.

Flexible Subscription Models



Creators have the flexibility to choose between pay-as-you-go and time-based subscriptions, catering to diverse audience preferences and monetization strategies

NF Domains as Usernames and ASA Token Subscription



Creators can monetise their content effectively through the subscription model, as users are willing to invest in ASA tokens to access premium features and support their favourite creators. Users can easily participate in the subscription model by obtaining the required volume of ASA tokens.

NF Domains can also be used as usernames and social media links (including profiles are used on the platform).

Flicks ensures a seamless and user-friendly experience for managing subscriptions, allowing users to track their token holdings, renew subscriptions, and explore additional features based on their subscription tier.

The Team's Aim

We are a team of talented individuals with diverse backgrounds and complementary skills. Together, we are building Flicks, a live streaming app that provides content creators with a platform to engage with their audience, monetize their content, and create an immersive streaming experience. Flicks leverages the power of Algorand blockchain for fast and secure transactions, ensuring seamless payment integration and user satisfaction. With features like live streaming, content upload, viewer interactions, and flexible subscription models, we aim to empower both creators and viewers while fostering a vibrant and supportive community. Our goal is to create an engaging platform that enables content monetization and enhances the overall streaming experience for all users.