

The World's First
Crypto Mobile Gaming
Marketplace

2024

Problems



Accessibility

Crypto games are currently not accessible on mobile devices.

Authenticity

Traditional online games involving monetary transactions lack verifiable authenticity.

Passive Income

Gaming does not provide a stable source of passive income for players.



Solutions



Mobile-Friendly User Interface

BlockX games are accessible on any mobile or PC browser.

100% Transparency

All in-game actions are recorded on-chain via smart contracts.

Passive Income Source

Users can create their own gaming rooms, generating passive income.





Why Now?

Market Opportunity



Mobile Access

A significant portion of the global population, particularly in Asia and Africa, has only ever accessed gaming through mobile devices, not PCs or consoles.



Web3 Gaming

With the user base for Web3 gaming growing daily, now is the opportune time to enter the market.



Products



Mobile Gaming Marketplace

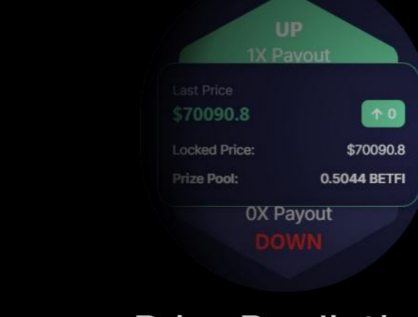
BlockX.Fun ↗



Games



Roulette



Price Prediction



Fortune Wheel



Sports Betting



Lottery



Chain Race



Tetris



2048



Road Map

Q3 2023

Project Development

Q4 2023

 Marketing and product building

Q1 2024

- Product launch on testnet
- Fundraising
- Launch of Price prediction

Q2 2024

- Public sale & NFT Sale
- BetFI TGE & Listing
- Launch of lottery

Q1 2025

Complete Decentralization

Q4 2024

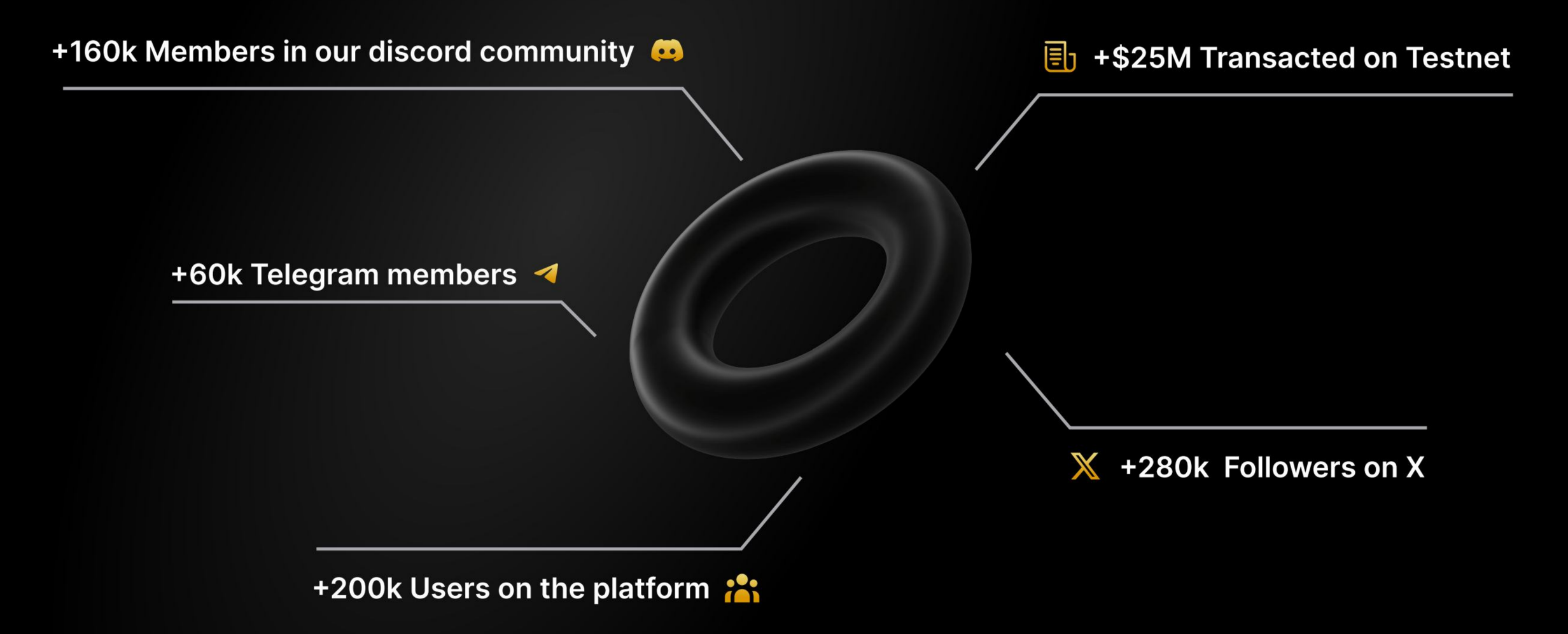
- Rooms available to create for retail audience
- Creation of BlockX DAO

Q3 2024

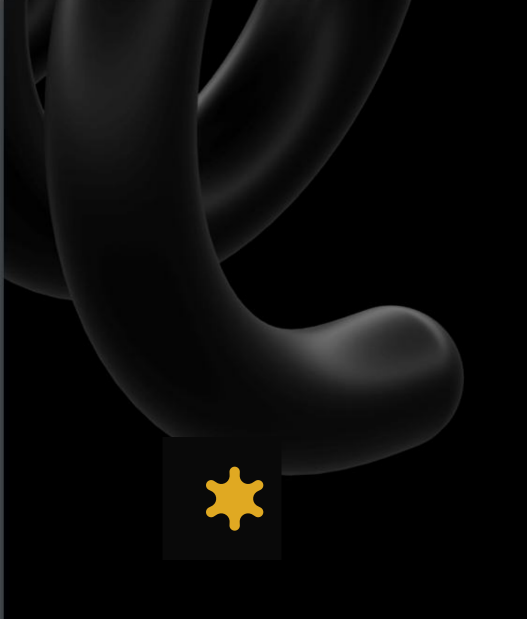
- Launch of Fortune wheel
- Launch of Sports Betting



Traction







Links





X

twitter.com/BlockX_Fun <a>▶



TELEGRAM

t.me/BetFIGames 🔼

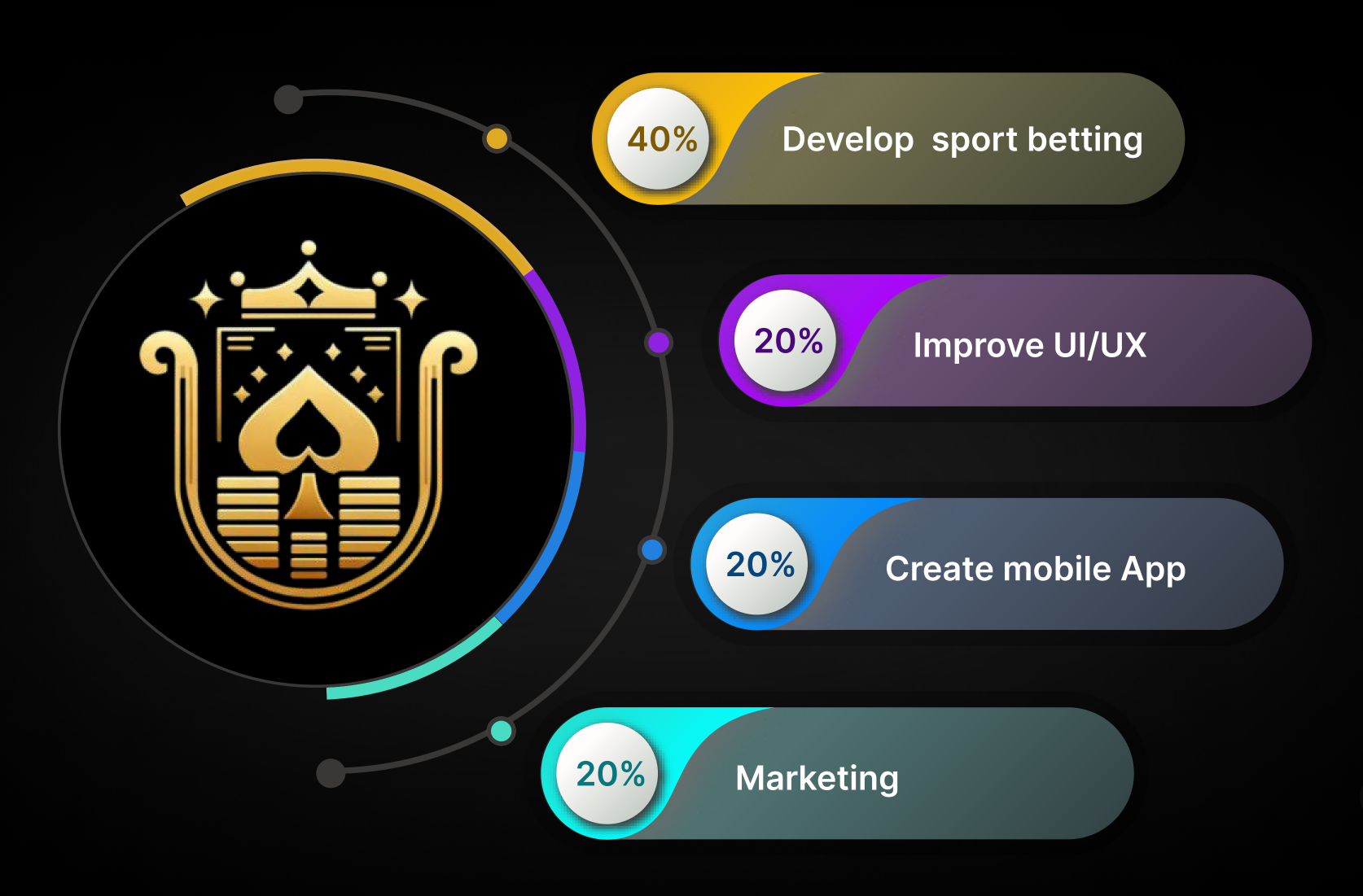


DISCORD

discord.gg/blockxfun 🗷



Funding Use



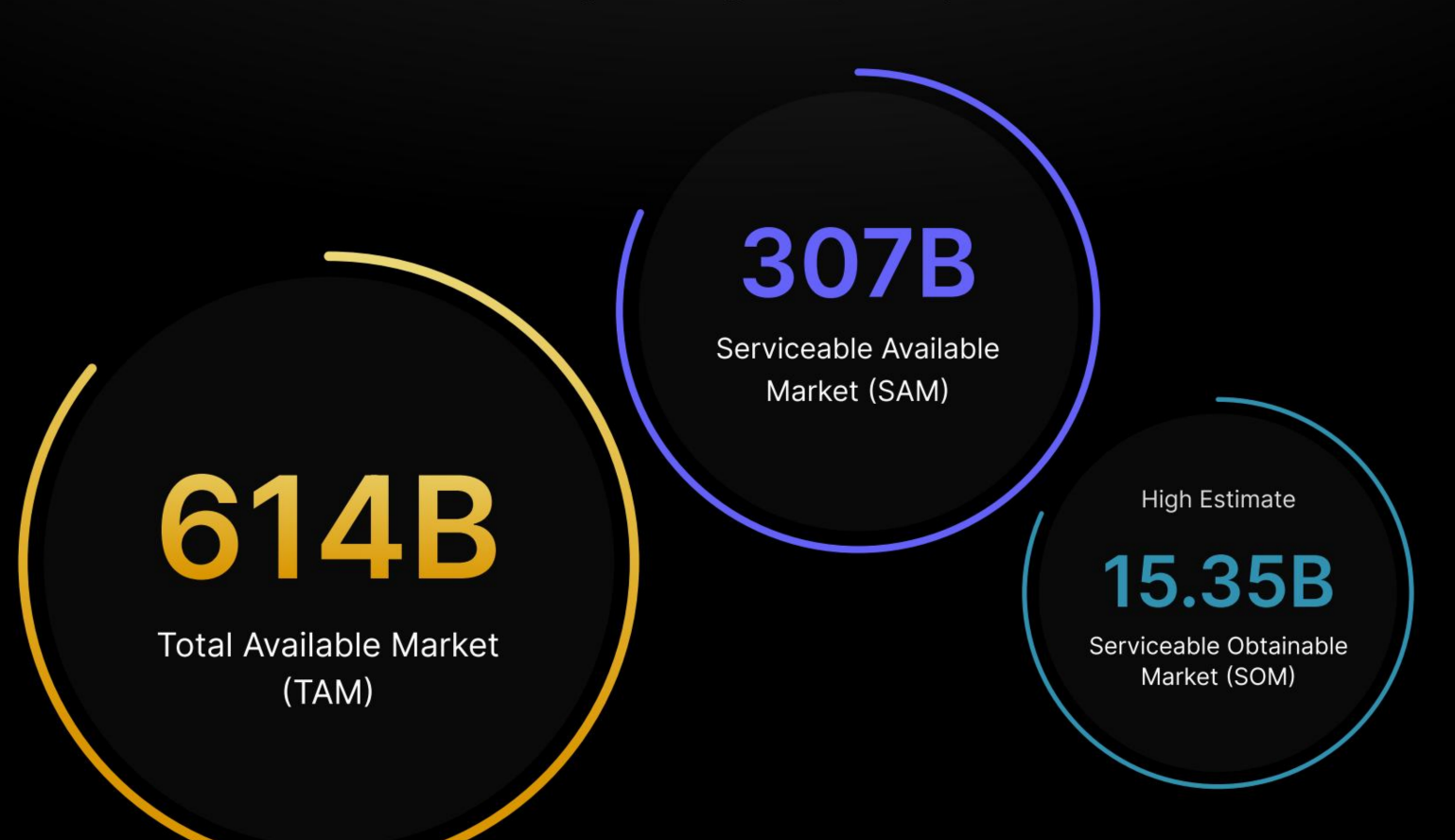


Market Size

According to Forbes and Moneycontrol, the gaming industry is set for significant growth, and by 2030









Business Model

- 3% Percent fees on every transaction. 50% of that goes to project and 50% goes to BlockX stakers.
- BlockX token to be used in all operations of the game, generating demand and value for the token.



Meet The Team



13

Jason Chen Co-founder

Dedicated Blockchain specialized in Cosmos SDK, Golang, Rust, Cosmwasm, Solana, Solidity. As the senior blockchain engineer, Jason has led several projects to the success.

With 4 years of experience in the blockchain technology, Jason has rich experience in working with startups for over years, helping to build tehcnology-based business from the ground up



Bikas Lin Co-founder

The senior Engineer with 6+ years of professional experience in IT industry. What makes me apart is a driving force behind innovative decentralized solutions.

Specializing in smart contract development, blockchain architecture, cross-chain interoperability (Ethereum, Binance, Solana, Polygon, Graph, Cosmos) and full stack - backend focused development (Typescript, React, Next, Angular, Express, Nest, Rust, Golang).

Proven ability to identify and solve complex technical issues and deliver robust and highperformance applications.



Kev Co-founder

As a dynamic Business strategist and web3 visionary, Kev is an accomplished leader in the blockchain sector with a proven track record of scaling startups and forging pivotal partnerships.

With over 6 years in marketing, inclusive of 3+ years at the forefront of the web3 revolution, Kev expertise spans across growth hacking, Business Development, community building, and influencer engagement.



Meet The Team



14

Peter Chen Techteam

Experienced blockchain backend developer adept in all stages of advanced web development. Mastered Node.js, Express, Golang, Rust and Python. Extensive knowledge in database like mongoDB, postgreSQL and so on.

Able to effectively self-manage during independent projects, as well as collaborate in a team setting.



Philip Lee Techteam

As a Frontend Developer, I specialize in the MERN stack and excel in using Tailwind CSS to design dynamic, responsive, and user-centric interfaces. My work involves pushing web experiences further with the integration of Web3 technologies, pioneering in crafting advanced web platforms and applications.

Leveraging modern web development practices and a continual drive for innovation, I strive to set new standards in building immersive, future-proof digital environments.



William Jin Techteam

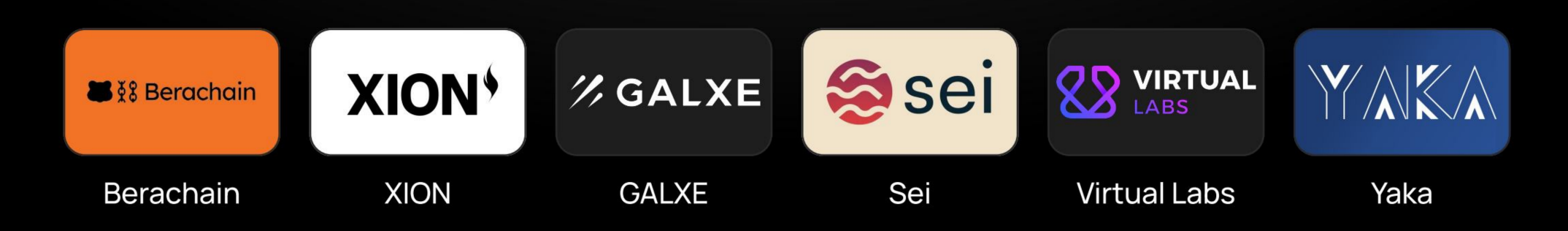
As a Frontend and Blockchain Developer, I specialize in designing and implementing user-facing features for websites and applications while incorporating blockchain technologies to ensure secure, decentralized data management and transactions.

I proficiently use HTML, CSS, JavaScript, and modern frameworks like React or Angular for frontend development, and have experience with blockchain platforms like Ethereum, smart contracts development using Solidity, and integrating blockchain functionalities using web3.js or similar libraries.

My expertise enables the creation of intuitive user interfaces that interact seamlessly with blockchain systems, providing users with transparent, efficient, and secure online experiences.



Partnerships







Funding Requirements



US Dollar







Valuation



ThankYou

Contact us at @Tostedtoast



