



Chance Website Proposal

By Nurenium Team

May 14, 2022

Prepared by: Matthew Shelby

Prepared for: Project pitch

Introduction

Thank you for the opportunity to submit a proposal for the design of the Chance Platform website.

Working together, I believe we can create a website that is simple to navigate and has a professional yet welcoming design.

Based on our preliminary discussion in recent meetings, I have identified and listed below the Needs and Solutions that we will want to address in this project.

Needs

Chance Platform needs a website to reach out to the community and also to serve and support clients.

Furthermore, Chance Platform needs a website that can be maintained by the Nurenium team, without the need to admin to make changes. The admin only needs to be able to add lottery rounds and manage applying projects.

Solutions

Nurenium will provide Chance Platform with a fresh, exciting, and professional web design that is easy to navigate and provides useful features to users. The design will also convey to potential subscribers that the Chance Platform is a professional, transparent reliable project.

The website will show users that Chance Platform is improving its web presence in order to serve them better.

DeFi Management System

Central to the design, there will be a robust DeFi Management System (DMS) that will allow Chance Platform admin to make changes easily to the website, without requiring a dedicated workstation or additional software. Not only will the DMS save Chance Platform website revision costs but it will also ensure that the website stays fresh and up to date.

Website Organization

The website design will have five main landing pages:

Home Page

New visitor landing page

User dashboard

Bucket specifications

(may increase in development process)

Workflow

Preliminary Design

We will provide Chance Platform with a preliminary design concept for the website. That design concept will include the basic layout, color palette, font choices, etc.

Integration of DeFi Management System

Once the website is approved, then Nurenium will incorporate the Defi Management System into the website.

Launch

When we finished incorporating all the content we wish to have at launch, we will ask for the website final touches and the domain setting to making the site go live.

Concept definition

1	Project Brief	Summarized definition of project dimensions and borders. Performing lottery and selling over price tokens.
2	Website Goal Definition	<p>Determine Goals and Expected Outcomes.</p> <p>What is the client's goals and expected outcomes of this project, and how does she envision the end result of the project? - You have to be as specific as possible; goals and outcomes should be quantifiable and measurable.</p> <p>Client goals: 1- winning the lottery. 2- staking token to earning some tokens.</p> <p>Website Goal Definition</p> <p>Each goal should be:- specific- Measurable - Attainable - Relevant - Time-bound Developer also needs to define success criteria according to the client. As a result, you will have a document containing 2 lists: A list of project goals A list of the client's goals This document needs sign-off by the client/decision-makers.</p> <p>Website Goals: 1- Earn money (A. by selling low-cost tokens with the price of lottery tickets. B. Selling NFTs C. taking a chunk of supporting projects). 2-Raising Capital (A.by staking program. B Releasing Token). 3- Building a large base of users.</p>
3	Define the Target Audience	<p>Determine the Target Audience.</p> <p>Who is the client's target audience? Who's going to use this site, and how might they benefit from the site?</p> <p>1- people who want to earn quick. 2- People who want to invest. 3- People who have a related idea and seeking financial and/or technical help.</p>

4	Competitor Analysis	Determine Competitors
		Who are the website's direct and indirect competitors? The client and the website architect should be aware of the existing competitive environment.
		Referred to the competitor's analysis report.
5	User Goal-Problem-Solution	Define Goals, Problems and solutions
		For our website project, we identify a person's goals, problems, and we look towards providing solutions for them.
		Goal: A user wants to chip-in in the lottery in order to have a chance to make his money times bigger. User problems: 1- Trust in platform. 2- difficulty of payment operation. Solutions: Building a fair transparent blockchain platform to gain user's trust. 2- Implementing a user-friendly UI/UX.
6	Scenario Mapping	predicting possible user flows.
		Every goal of every person has his own set of scenario maps.
		The one who is going to chip-in needed to go through the: Registration KYC. Make payment.
7	Mind Mapping	Making our ideas useful.
		When we have a bunch of ideas, it becomes helpful when we start visualizing and interconnecting them. The mind mapping stage is dedicated to creating a solid system of logically connected ideas and also helps us cut out unnecessary things. It's a popular design conceptualization tool.
		A way to convince the user to chip in is to offer something which makes the user feel that he still gets something if he doesn't win the jackpot.
8	Information Architecture	Create IA flowchart
		We should have a website's information structure flowchart, which will be the foundation of the website's prototype.
		Go to the page 8.

9	Prototyping	Create Website's prototype
		The website architect is going to lean on the mind map and information architecture diagrams to develop this prototype. When creating each web page prototype, you should focus on how the user can achieve his/her goals. Before prototyping, you should refresh your knowledge of your target audience using the previous stages in the website architecture process.
10	Prototype Usability Testing	Testing the Prototype
		Usability testing at this stage will help you notice gaps and flaws in the architecture.
11	Project Specification	Create the project's documentation
		The project specification should contain all the information regarding software and web technologies required for the website. The requirements design should be clear.

Technical requirements

1- Database:

- a. User profile data
- b. User Activities
- c. Operations history
- d. Technical support data
- e. Contact tickets
- f. Projects applications
- g.

2- Server application:

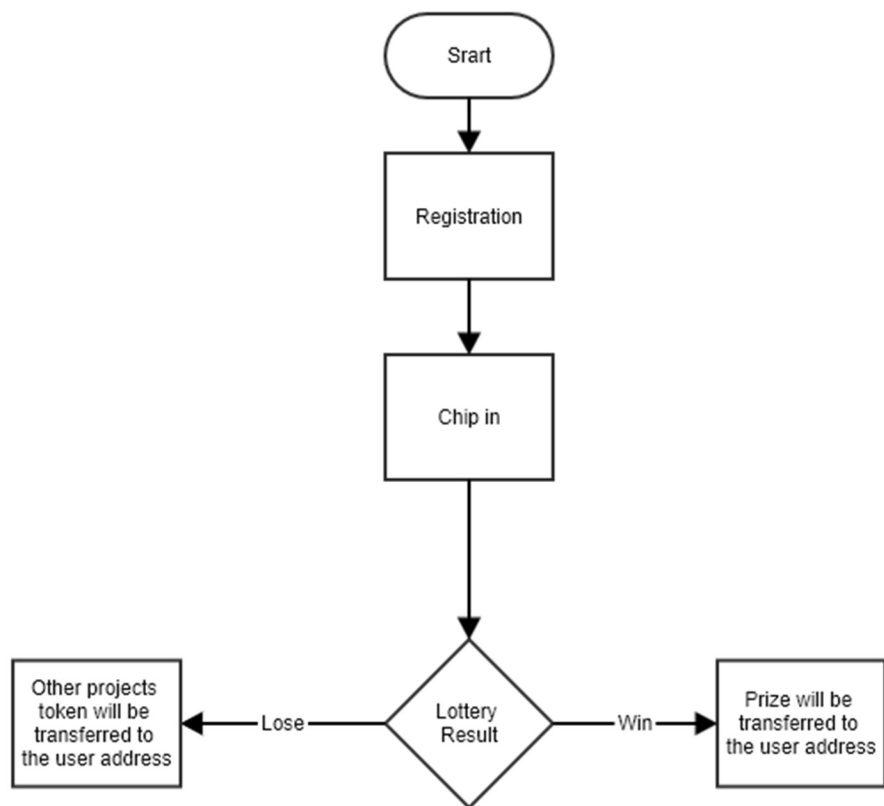
- a. User authentication
- b. User participation
- c. Projects applications
- d. Admin operations
- e.

3- Domain and Host

4- Smart contract

- a. Chip ins.
- b. Prize payment.
- c. Gift payments.
- d. Lottery operation.
- e.

Operation Flow



About crypto lotteries?

Investing in cryptocurrencies sometimes feels like a lottery, so you so might as well try the real thing. Bitcoin lotteries, Ethereum lotteries, and other cryptocurrency lotteries provide a fun way to turn a small amount of digital currency into a life-changing pile of money, and all you need to do is get lucky.

The only problem is that gambling has always attracted a lot of shady individuals who don't shy away from orchestrating sophisticated scams. To help you avoid them, we've put together this list of the best crypto lotteries currently available. So, good luck and make your bets count!

How Do Crypto Lotteries Work?

Crypto lotteries work just like their traditional counterparts: you purchase a ticket containing either hand-packed or random numbers, wait for the lottery game to start, and anxiously compare the numbers on your ticket with the winning numbers. You then receive a reward depending on how many numbers match.

The biggest difference between traditional and crypto lotteries is that the former type is fueled by fiat currencies, while the latter type is fueled by, you've guessed it, cryptocurrencies.

Since cryptocurrencies are decentralized, peer-to-peer, and confidential, they make it possible for anyone to play—even people living in countries where lotteries are banned or heavily regulated. What's more, crypto lotteries redistribute winnings instantly, so you don't have to wait days or even weeks to receive your money.

Depending on which crypto lottery you choose, you might get to enjoy all kinds of attractive bonuses, such as extra tickets, free entries, or just straight deposit bonuses. Just keep in mind that bonuses are not everything, and it's always better to pick a reputable, secure crypto lottery with weaker bonuses than a shady one with bonuses that seem almost too good to be true.

Top 7 Best Bitcoin / Ethereum / Crypto Lotteries

In 2021, there are many crypto lotteries to choose from, so it's easy to waste a lot of time comparing them instead of actually playing. If that's not what you want to do, you can simply pick any lottery from the list below and place your bets.

While our list is in a random order, all lotteries we've selected share certain common characteristics, including:

- Polished user interface
- Multiple game variations
- Exiting bonuses and jackpots
- Helpful customer support
- Secure platform

As long as you play only with cryptocurrency that you can afford to lose, you can have a lots of fun and perhaps even make a fortune!

1. PoolTogether



PoolTogether is a no-loss crypto lottery built on Ethereum with Dai. The lottery has been audited by Quanstamp, a leader in blockchain security providing expert security audits and blockchain solutions, so you know that you can trust it with your money.

Here's how the lottery works: you deposit into any prize pool and instantly get tickets. You then remain eligible to win prizes as long as you stay in the pools. Prizes are made up of the all the interest earned on deposited money in the pools. All players are free to remove their deposits at any time.

Customer support is provided around the clock, and PoolTogether developers are active on multiple social media sites, which means that reaching them won't be an issue.

2. Lottoland



Lottoland is the world's first Bitcoin lottery. The company behind it is based in Gibraltar, and it employs over 350 people. Because Lottoland is regulated and widely recognized as a leader among traditional lotteries, its Bitcoin offering is a great choice for those who want to be reassured that their money is in good hands.

A whopping 1-in-7 Lottoland tickets will win a prize, so your chance of winning at least some amount of Bitcoin is really high. If you get lucky, you can withdraw your winnings in Bitcoins or cash equivalent. We recommend you pick the former option because Bitcoin is the best performing asset of past decade.

3. Crypto Games



Crypto Games is a multi-cryptocurrency lottery that utilizes third-party verification tools to verify drawings. As its name suggests, Crypto Games offers more than just an online lottery. The site also lets you play dice, roulette, blackjack, minesweeper, video poker, plinko, and slot.

If you become a regular player, you can purchase a VIP membership to gain access to benefits that will enrich your gambling adventures. Since Crypto Games doesn't collect sensitive private information such as bank accounts, getting started could hardly be any easier. You just need to go through the registration page, agree to several policies, and optionally add an email address to gain the ability to log in again in the future.

4. DuckDice



DuckDice is a well-known name in the crypto-gambling community. Since its launch, nearly 17 billion bets have been placed on the platform, and countless players have won sums as large as several hundred thousand dollars.

Since around 90 percent of all deposits and withdrawals are credited instantly, players who choose DuckDice can look forward to a seamless experience that doesn't place any unnecessary hurdles in their way. Besides a chance to win a huge \$100,000 jackpot with a ticket that costs only \$0.1, there's also a progressive jackpot that keeps on growing until it's won, a regular bonus game, called Sniper Race, where you can gamble against your peers to win prizes, and other fun activities.

5. Bitcoin Games



Bitcoin.com is a Bitcoin-related web portal providing a number of Bitcoin and Bitcoin Cash services that owns at least some of its success to its domain name, which is extremely similar to the official domain name of the Bitcoin project (www.bitcoin.org).

One of the services provided by Bitcoin.com is a crypto casino where you can play Blackjack, Slots, Roulette, Video Poker, and more games using Bitcoin. There's a progressive Bitcoin jackpot that grows bigger with every game, and you can start playing instantly without having to submit any personal information.

Bitcoin Games is a professionally designed website that stands out with its excellent usability and instant cash outs. If cashing out isn't your priority because you want to keep playing, you can leave your winnings in your account and come back later.

6. PeerGame



Registered and licensed in Curacao, PeerGame is a popular Bitcoin lottery that was introduced in 2019 and has since then become one of the most often visited destinations by cryptocurrency gamblers. PeerGame is a huge advocate of fairness and transparency, providing fully verifiable game results. Behind the scenes, it uses a secret key with SHA-256 hash functions and Fisher-Yates Shuffle algorithm.

At the time of writing this article, PeerGame accepts Bitcoin SV as the main currency. Bitcoin SV, also known as Bitcoin Cash, is a fork of Bitcoin created in late 2018 with the goal of reducing transaction fees by adjusting the Bitcoin protocol with larger block sizes. Deposits start at 0.001 BSV, and no confirmations are required at the moment for deposited cryptocurrency to be credited.

7. Crypto Millions



Crypto Millions is the world's biggest digital lottery and the Official Online Lottery Partner of Italian Serie A club Atalanta B.C. The lottery is licensed to operate in more than 180 countries, and all of its jackpots are insured, with draws based on the outcome of the

German National Lottery. The link between Crypto Millions and Germany's national pride and joy ensures complete fairness and transparency.

But even without the association with the German National Lottery, Crypto Millions would still have plenty to offer, including no minimum deposit, same day pay outs, no requirements to buy multiple entries, no tax to pay when you win on the site, and no jackpot sharing, just to give a few examples.

No	Description	Crypto(s) Networks
1	https://pooltogether.com/ GOVERNANCE: PoolTogether is a decentralized, autonomously governed system. Changes and upgrades are proposed and voted on by the POOL token holders. It Has a \$80,652 balanced weekly pool in the time of analysis	USDC Polygon Ethereum Avalanche
2	https://www.lottoland.ie/ 27 millions annually	Fiat
3	https://crypto.games/	BTC DOGE DASH ETH LTC SOL BCH ETC PLAY XMR NeoGas
4	https://duckdice.io/ It Has a \$ 101175 balanced jackpot in the time of analysis	BTC
	https://games.bitcoin.com/	BTC BCH
6	https://peergame.com/games/bitto It Has a \$ 29201 balanced jackpot in the time of analysis	BTC BSV
7	https://www.cryptomillionslotto.com/BlockCountry Not available from Iran. (even with VPN)	