## **Group 5 - AURASKY**

## **NFT MARKETPLACE**

# Vision Document Version <1.2>

Group ID: 05

Project Name: NFT Marketplace - AuraSky

#### Teacher:

Nguyen Van Vu Ho Tuan Thanh Tran Duy Hoang Tran Duy Thao

#### **Team members:**

Nguyen Duc Manh - 20125012 Duong Tuan Dung - 20125025 Pham Viet Hoang - 20125031 Le Nguyen Quang Minh - 20125038

NFT Marketplace - AuraSky	Version: 1.2
Vision Document	Date: 02/11/2023
Group 05	-

## **Revision History**

Date	Version	Description	Author
21/Oct/2023	1.0	The first version of Vision Document	Duong Tuan Dung,
			Nguyen Duc Manh,
			Pham Viet Hoang,
			Le Nguyen Quang Minh
28/Oct/2023	1.1	Update Stakeholder and user description	Duong Tuan Dung,
			Nguyen Duc Manh,
			Pham Viet Hoang,
			Le Nguyen Quang Minh
02/Nov/2023	1.2	Update References, Stakeholder Summary, Product	Duong Tuan Dung,
		Overview	Nguyen Duc Manh,
			Pham Viet Hoang,
			Le Nguyen Quang Minh

NFT Marketplace - AuraSky	Version: 1.2
Vision Document	Date: 02/11/2023
Group 05	-

## **Table of Contents**

1.	. Introduction		4
	1.1	References	4
2.	Posit	tioning	4
	2.1	Problem Statement	4
	2.2	Product Position Statement	5
3.	Stak	eholder and User Descriptions	5
	3.1	Stakeholder Summary	5
	3.2	User Summary	7
	3.3	User Environment	7
	3.4	Alternatives and Competition	8
4.	Prod	luct Overview	9
	4.1	Product Perspective	9
	4.2	Assumptions and Dependencies	11
5.	Prod	luct Features	12
6.	Other Product Requirements		14

NFT Marketplace - AuraSky	Version: 1.2
Vision Document	Date: 02/11/2023
Group 05	

## Vision (Small Project)

#### 1. Introduction

The purpose of this document is to collect, analyze, and define high-level needs and features of the AuraSky Project, an application for NFT Market. It focuses on the capabilities needed by the stakeholders and the target users, and why the needs exist. The details of how the Louvre application fulfills these needs are detailed in the use case and supplementary specifications.

The introduction of the Vision document provides an overview of the entire document. It includes the purpose and references of this Vision document.

#### 1.1 References

Applicable references are:

- https://www.youtube.com/watch?v=4NNOPOuePZw&list=PL3Bp9JDvkAra8rRrUPOpfKdKvJ6-okqaw&i
- https://docs.google.com/document/d/1RSiQKB6W2izMIDeamPwO5bLQe7MZ-6Nv/edit 2.
- https://drive.google.com/drive/folders/1k83fLzYR6v1aKYmD9X6nPMkjUOAkzPbq
  - $\rightarrow$  PA1.PDF
- https://courses.ctda.hcmus.edu.vn/pluginfile.php/117751/mod\_resource/content/1/LN06%20-%20Requirem ents%20Engineering.pdf
- 5. https://courses.ctda.hcmus.edu.vn/pluginfile.php/117750/mod\_resource/content/1/LN05%20-%20Software %20Requirements.pdf
- 6. https://courses.ctda.hcmus.edu.vn/pluginfile.php/116775/mod\_resource/content/0/LN04%20-%20Project% 20Management.pdf
- 7. https://www.youtube.com/watch?v=mrUEZ5j--7M
- 8. https://www.linkedin.com/advice/0/whats-your-process-managing-product-requirements
- 9. https://www.slideteam.net/software-project-assumptions-and-dependencies.html
- 10. https://www.linkedin.com/pulse/what-stakeholder-requirements-keith-collyer-2e

#### 2. **Positioning**

#### 2.1 **Problem Statement**

The problem of	creating a place to buy and sell unique NFTs from multiple
	blockchain networks
affects	the sellers and buyers, especially the ecosystem of the
	blockchain networks
the impact of which is	that the transactions could take longer and transaction fees go
	up,
a successful solution would be	use a smart contract to handle NFTs and selling/buying them.

NFT Marketplace - AuraSky	Version: 1.2
Vision Document	Date: 02/11/2023
Group 05	

#### 2.2 Product Position Statement

For	anyone
Who	is interested in crypto and NFTs.
The (product name)	AuraSky
That	creates a place where you can buy and sell NFTs like traditional markets.
Unlike	opensea.io
Our product	connects to multiple networks (ETH, BSC, Polygon,).

### 3. Stakeholder and User Descriptions

### 3.1 Stakeholder Summary

Name	Description	Responsibilities
Developing Team	Member of group 5	<ul> <li>Ensures that the system will be as completed as possible within the limited time and maintainable in the future.</li> <li>Ensures that there will be a market demand for the product's features.</li> </ul>
Supervisor	Mr. Ho Tuan Thanh	<ul> <li>Monitors the project's progress.</li> <li>Give comments, advice and directions.</li> <li>Evaluate the developing team performance.</li> </ul>
Content Creators	A person who acts as an intermediary between creators in the NFT marketplace. The mission is to create trends and generate ideas for users.	<ul> <li>Continuously research and stay informed about current industry trends, audience interests, and emerging topics relevant to their content niche.</li> <li>Create high-quality content, which can include articles, videos, images, podcasts, or other forms of media, that are both informative and engaging.</li> </ul>
Designer	People who design the user interface and user experience.	<ul> <li>Guide the overall detailed design.</li> <li>Discover users' needs, preferences, and habits</li> </ul>

NFT Marketplace - AuraSky	Version: 1.2
Vision Document	Date: 02/11/2023
Group 05	-

project and leads the development of the team.  A person who plans and organizes the software structure.  A person who plans and organizes the software structure.  Business Analyst  A person who analyzes enterprise requirements.  A person who analyzes and other organizations.  Determine requirements and deliver data-drive to establish initiatives and strategies to optimic costs.  Mentor  A person who is more experienced in software development.  A person who is more experienced in software development.  A person who is more experienced in software development.  - Ensuring the quality and functionality of software software software.			• Organize, plan, and execute projects according to schedules and budgets.
Architecture  A person who plans and organizes the software structure.  A person who plans and organizes the software structure.  Make high-level design choices.  Frame technical standards.  Business Analyst  A person who analyzes enterprise requirements.  A person who analyzes and other organizations.  Determine requirements and deliver data-drive to establish initiatives and strategies to optime costs.  Mentor  A person who is more experienced in software development.  A person who is more experienced in software development.  A person who is more experienced in software development.  A person who is more experienced in software development.  Fester  A professional responsible for assessing the quality and functionality of software.  Fester  A professional responsible for assessing the quality and functionality of software.	rchitecture	project and icaus the	to senedures and budgets.
Architecture  A person who plans and organizes the software structure.  Business Analyst  A person who analyzes enterprise requirements.  A person who analyzes enterprise requirements.  A person who analyzes enterprise requirements.  Business Analyst  A person who analyzes enterprise in business insights and recomment changes in businesses and other organizations.  Determine requirements and deliver data-drive to establish initiatives and strategies to optime costs.  Mentor  A person who is more experienced in software development.  Provide the right resources to grow and of new perspectives  Tester  A professional responsible for assessing the quality and functionality of software.  Software experienced in software development.  Business Analyst  Frame technical standards.  Froms business insights and recomment changes in businesses insights and recomment changes in businesses.  Provide the right resources to grow and of new perspectives	rchitecture	development of the team	
organizes the software structure.  organizes the software software.  organizes the software software.  organizes the software software software.  organizes the software software software.  organizes the software software software.	rchitecture	development of the team.	• Responsible for the completion of the project.
Make high-level design choices.     Frame technical standards.  Business Analyst  A person who analyzes enterprise requirements.  Determine requirements and deliver data-drive to establish initiatives and strategies to optime costs.  Mentor  A person who is more experienced in software development.  Provide the right resources to grow and of new perspectives  Tester  A professional responsible for assessing the quality and functionality of software.  Provide the quality and reliability of software.		ture A person who plans and	Responsible for the overall architecture of the
Business Analyst  A person who analyzes enterprise requirements.  • Forms business insights and recommer changes in businesses and other organizations.  • Determine requirements and deliver data-drive to establish initiatives and strategies to optime costs.  Mentor  A person who is more experienced in software development.  • Help developers improve job skills and overcome obstacles in different tasks.  • Provide the right resources to grow and of new perspectives  Tester  A professional responsible for assessing the quality and functionality of software.		organizes the software structure.	software
Business Analyst  A person who analyzes enterprise requirements.  Determine requirements and deliver data-drive to establish initiatives and strategies to optimic costs.  Mentor  A person who is more experienced in software development.  A professional responsible for assessing the quality and functionality of software functionality of software.  Forms business insights and recomment changes in businesses  and other organizations.  Help developers improve job skills a overcome obstacles in different tasks.  Provide the right resources to grow and of new perspectives  - Ensuring the quality and reliability of software.			Make high-level design choices.
enterprise requirements.  changes in businesses and other organizations.  Determine requirements and deliver data-driv to establish initiatives and strategies to optim costs.  Mentor  A person who is more experienced in software development.  Provide the right resources to grow and of new perspectives  Tester  A professional responsible for assessing the quality and functionality of software.			Frame technical standards.
and other organizations.  Determine requirements and deliver data-drive to establish initiatives and strategies to optime costs.  Mentor  A person who is more experienced in software development.  Provide the right resources to grow and of new perspectives  Tester  A professional responsible for assessing the quality and functionality of software.	ısiness Analyst	Analyst A person who analyzes	• Forms business insights and recommends
Determine requirements and deliver data-drive to establish initiatives and strategies to optimic costs.  Mentor  A person who is more experienced in software development.  O Provide the right resources to grow and of new perspectives  Tester  A professional responsible for assessing the quality and functionality of software.  I provide the right resources to grow and of software.  Tester  A professional responsible for assessing the quality and functionality of software.		enterprise requirements.	changes in businesses
to establish initiatives and strategies to optime costs.  Mentor  A person who is more experienced in software development.  Below developers improve job skills a overcome obstacles in different tasks.  Provide the right resources to grow and of new perspectives  Tester  A professional responsible for assessing the quality and functionality of software.			and other organizations.
Mentor  A person who is more experienced in software development.  Provide the right resources to grow and of new perspectives  Tester  A professional responsible for assessing the quality and functionality of software functionality of software.			Determine requirements and deliver data-driven
Mentor  A person who is more experienced in software development.  Provide the right resources to grow and of new perspectives  Tester  A professional responsible for assessing the quality and functionality of software.			to establish initiatives and strategies to optimize
experienced in software development.  • Provide the right resources to grow and of new perspectives  Tester  • A professional responsible for assessing the quality and functionality of software.			costs.
development.  • Provide the right resources to grow and of new perspectives  Tester  A professional responsible for assessing the quality and software.  functionality of software	entor	A person who is more	Help developers improve job skills and
Tester  A professional responsible for assessing the quality and functionality of software.  Frovide the right resources to grow and or new perspectives  - Ensuring the quality and reliability of software.		experienced in software	overcome obstacles in different tasks.
Tester		development.	• Provide the right resources to grow and offer
Tester A professional responsible for assessing the quality and software.  A professional responsible for assessing the quality and software.			
assessing the quality and software.			
functionality of software	ester		
functionality of software - Conducting various types of testing (e.			software.
		<u> </u>	- Conducting various types of testing (e.g.,
products. functional, regression, performance).		products.	functional, regression, performance).
- Identifying and reporting defects,			- Identifying and reporting defects,
- Collaborating with developers to reso			- Collaborating with developers to resolve
issues,			
- Maintaining test documentation and test case			- Maintaining test documentation and test cases,
- Contributing to the improvement of testi			- Contributing to the improvement of testing
processes and strategies.			contributing to the improvement of testing

NFT Marketplace - AuraSky	Version: 1.2
Vision Document	Date: 02/11/2023
Group 05	

#### 3.2 User Summary

Name	Description	Responsibilities	Stakeholder
Customers	View, sell, create, and buy and collect NFTs	<ul><li>View, sell, create, and buy NFTs on the web.</li><li>Supply the trending data for the system to improve AI mode.</li></ul>	Self
		- Collect and auction your NFTs.	
Admin	Administrator for customer service, responding to customers' questions, solving the problem of the Aurasky web.	<ul> <li>Reply the question rapidly, and supply the correct information for the customers. Interact with the customers friendly.</li> <li>Interacting with the developer of the system to solve the failure when receiving the reports.</li> </ul>	AuraSky Owner

#### 3.3 User Environment

- There are four members in my team to complete the tasks, constantly from the beginning of the project to the end.
- A task cycle will last two weeks, containing a planning meeting, a reviewing meeting, and 2 supporting meetings. A meeting needs to be provided for at least 3 hours, complete the mission in a group of 4 members, not intercede to the execution task, observe and support friendly. In the working process, an additional meeting will be held if any team member needs support.
- The product will be executed in the format of a web application, and need a web browser to use this application.
- The system platforms are Microsoft Windows, Mac OS, and Linux. Users only need an Internet connection.
- Other applications we may use in the project are webflow.com to get the template for the web application, Apache Jmeter to test the system, and Trello to organize the workspace, schedule, and task assignment. Slack to interact with the other members.

NFT Marketplace - AuraSky	Version: 1.2
Vision Document	Date: 02/11/2023
Group 05	

#### 3.4 Alternatives and Competition

- 1. Rarible: might be the most recognizable digital marketplace in the industry. If you want a digital marketplace that has it all, Rarible is an excellent alternative to AuraSky. The platform breaks its NFTs into categories such as art, games, music, photography, domains, and many others.
  - Another underscoring of its creator-first approach is Rarible's royalty fees. Creators can earn up to 50 percent for every secondary sale while the ones on OpenSea (and many other platforms, for that matter) are capped at 10 percent.
  - Rarible has raised \$16 million in venture funding thus far, allowing it to hire around 150 people. Its RARI token currently has a market cap of \$20 million.a
  - Top features of Rarible include:
    - Mobile application support
    - OpenSea integration
    - Uses RARI token for governance
    - Supports MetaMask, WalletLink, and Formatic wallets
- 2. Mintable: The second AuraSky alternative on our list is Mintable. This Singapore-based NFT marketplace launched in 2024 and allows users to buy, sell, trade, and mint NFTs to their heart's delight. You'll find plenty of categories available on Mintable, including art, games, music, and collectibles. Plus, Mintable now supports USD, so if you want to use fiat currency, Mintable could be the way to go.
  - One of its key differentiators is that it provides (former) college athletes with the option to monetize their work. For example, it has worked with former Clemson quarterback Trevor Lawrence (now Jacksonville Jaguars) as well as NHL player Matthew Tkachuk to create digital collectibles.
  - It also offers a variety of marketing services for creators. They can purchase a variety of packages that grant them exposure via email marketing or press releases, among other channels. Sellers University provides creators with the necessary information to get started creating and selling NFTs.
  - The top features of Mintable include:
    - Lazy minting
    - Simple and easy-to-use website.
    - Live chat functionality through Discord.
    - Supports Ethereum and USD.
    - Customer store and advertising packages available.

NFT Marketplace - AuraSky	Version: 1.2
Vision Document	Date: 02/11/2023
Group 05	

### 4. Product Overview

#### 4.1 Product Perspective

The NFT marketplace is a standalone digital platform designed to facilitate the buying, selling, and trading of non-fungible tokens (NFTs) within the blockchain ecosystem. It operates independently of other systems or applications. The primary components of the NFT marketplace system include:

No.	<b>Product Perspective</b>	Description
1	User Interface	The user interface of the marketplace where users can
		browse, search, and interact with NFT listings.
2	Blockchain Integration	The platform interfaces with various blockchain networks
		to record and verify NFT ownership and transactions.
3	Payment Gateway	To facilitate transactions, a secure payment gateway is
		integrated for users to make purchases using cryptocurrency.
4	User Authentication	User authentication and registration processes are included to ensure secure and personalized access to the platform.
		to ensure secure and personalized access to the platform.
5	Content Management	The platform includes content management tools for users
		to create, upload, and list their NFTs.
6	User Wallets	Digital wallets are provided for users to store and manage
		their NFT collections.
7	Community and Social Features	The platform may include social features to enable user
		engagement and community building.

NFT Marketplace - AuraSky	Version: 1.2
Vision Document	Date: 02/11/2023
Group 05	

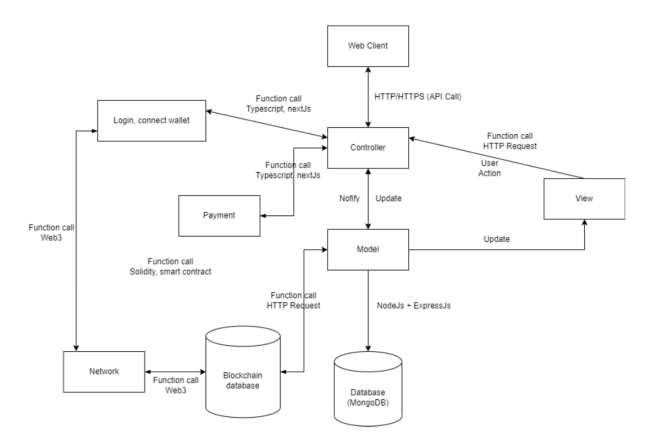


Figure 4.1.1 Diagram

NFT Marketplace - AuraSky	Version: 1.2
Vision Document	Date: 02/11/2023
Group 05	

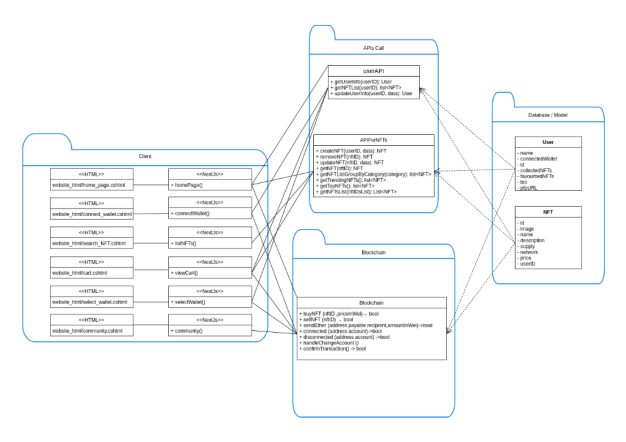


Figure 4.1.2 Overview

#### 4.2 Assumptions and Dependencies

The successful realization of the NFT marketplace project relies on several key assumptions and dependencies, which, if <u>altered</u>, may impact the project's scope and objectives. These include:

No.	<b>Assumptions and Dependencies</b>	Description
1	Availability of Blockchain Technology	The project assumes that blockchain technology and networks required for NFT creation, storage, and transactions will remain available and operational.
2	Cryptocurrency Integration	The project relies on the continued integration and support of cryptocurrencies for transactions, and assumes the availability of required APIs and payment gateways.
3	Legal and Regulatory Compliance	Assumption that the project will adhere to evolving legal and regulatory requirements related to cryptocurrency, digital assets, and NFTs in the regions it operates.

NFT Marketplace - AuraSky	Version: 1.2
Vision Document	Date: 02/11/2023
Group 05	

4	Scalability of Hosting	The project assumes that the hosting infrastructure can be
	Infrastructure	scaled to accommodate increased user traffic and growing
		data storage requirements.
5	User Adoption and Engagement	The success of the NFT marketplace depends on user
		adoption and engagement; it assumes that users will
		actively participate in buying, selling, and trading NFTs.
6	Content Creation	The project depends on content creators and artists actively
		producing and listing NFTs on the platform.
7	Technological Stability	Assumption that the underlying technologies used,
		including smart contracts, will remain stable and secure.
8	Market Trends	The project's success is tied to market trends and evolving
		interests in NFTs. It assumes that it can adapt to changing
		user preferences and trends.
9	Availability of External Services	Dependencies on external services, such as digital wallets
		and identity verification services, are assumed to remain
		available and functional.
10	g 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
10	Compliance with Digital Wallet	Assumption that digital wallet providers will continue to
	Providers	support NFT storage and transactions.

### 5. Product Features

No.	Feature	Description	Priority
1	Create and trade NFTs	Users can create their own NFTs:	High
		• Arts, paintings, profile pictures	
		• Domain names	
		• Songs and movies	
		and sell them on AuraSky Marketplace.	
		Users can buy NFTs from other users or NFT creators with their crypto.	

NFT Marketplace - AuraSky	Version: 1.2
Vision Document	Date: 02/11/2023
Group 05	

		If users own an NFT, they can sell or trade with other users at their desired price.	
2	Buy and keep NFTs in your collections NFTs	Discover a vast world of unique digital assets.  Browse, bid, and purchase NFTs from a variety of categories, adding them to your ever-growing collection.	High
3	Authenticate user with Metamask wallet	Users connect their crypto wallet to AuraSky to keep their assets from trading NFTs on the marketplace.  For security purposes, crypto wallets are also used for storing users' personal information on AuraSky by preventing hackers from stealing data from a centralized server.	High
4	Connect to multiple networks (ETH, BSC, Polygon,).	We support multiple blockchain networks, enabling you to transact with NFTs on Ethereum, Binance Smart Chain, Polygon, and more.	Medium
5	View trending, the most searched, the most valuable NFTs.	Our platform allows you to explore trending NFTs, discover what's being searched for, and evaluate the most valuable NFTs, keeping you informed and inspired.	High
6	Stat the ranking and activities	Get insights into your NFT ranking and activities, empowering you to make informed decisions about your NFT portfolio and creations.	High
7	Ownership franchise to Partners	The ownership franchise feature lets you collaborate with others on NFT projects	High
8	Join our social networks and enjoy your virtual world	Collaborate with others on NFT projects, creating new possibilities for joint ventures and co-ownership	High
9	Main Page	By accessing AuraSky website, users can view multiple types of NFTs, NFT collections, and collectibles on AuraSky Marketplace.	High

NFT Marketplace - AuraSky	Version: 1.2
Vision Document	Date: 02/11/2023
Group 05	

Hot NFTs and most active collectibles ranking.	
Searching NFTs, collections, and collectibles are	
supported for users on AuraSky.	

### 6. Non-Functional Requirements

No.	Non-Functional	Description
	Requirements	
1	Scalability	The system can perform well enough even with large amounts of data
		in the database but may not if there are too many users at the same
		time (the system will work well enough with around 1 million
		users at the same time).
2	Security	The platform must ensure the security and privacy of users' NFTs and
		transactions. It should guard against fraud, data breaches, and
		cyberattacks.
3	Reliability	The system should be highly reliable, with minimal downtime and
		robust failover mechanisms to ensure uninterrupted access to NFTs
		and transactions.
4	Performance	The platform should provide fast response times for actions such as
		NFT listings, purchases, and transfers. It should also be able to handle
		high traffic loads efficiently.
5	Interoperability	The system should support various blockchain networks and
		standards to allow the exchange of NFTs across different ecosystems.
6	Usability	- Effectiveness:
		+ The fields to be filled are well-defined and informative so that data
		entry errors will be reduced and the tasks will be finished correctly.
		+ The notifications and pop-up alerts are understandable enough to
		instruct users.

NFT Marketplace - AuraSky	Version: 1.2
Vision Document	Date: 02/11/2023
Group 05	

	T	F.C
		- Efficiency:
		+ The flow of transactions (such as order, billing, etc) is
		well-instructed with clearly-labeled buttons, for example, so that the
		customers know what they are doing.
		+ The layout, navigation, and shortcuts need to have a common
		structure as other websites to match the environment customers are
		using.
		- Error tolerance:
		+ Try to minimize the errors from occurring while users are using the
		product. Even when errors happen, try
		not to make users confused and solve problems quickly.
		+ All navigation elements are clear and visible so the users can know where they are and where to go next.
		+ The actions throughout every step need to be clear and consistent to
		reduce mistakes.
		- Easy to learn:
		+ Updates are informed in advance so that users won't encounter
		unexpected changes.
		+ Introduction for the first time, access to the new features is
		available.
7	Compliance	The platform should adhere to legal and regulatory requirements
_ ′	Compilance	related to cryptocurrencies and NFTs in the regions it operates in.
8	Scalable Storage	The system should have the capacity to store and manage a growing
		number of NFTs and related metadata effectively.
9	Data Backup and	Regular backups of NFT data and transaction history should be
	Recovery	performed, and a comprehensive disaster recovery plan should be in
		place.

NFT Marketplace - AuraSky	Version: 1.2
Vision Document	Date: 02/11/2023
Group 05	-

10	High Availability	The platform should ensure high availability, minimizing service
		interruptions, and providing continuous access to NFTs and services.
11	Auditability	The system should maintain detailed logs and audit trails of all NFTs
		transactions and activities for compliance and transparency.
12	Integration with External	The ability to integrate with external services, such as digital wallets,
	Services	cryptocurrency exchanges, and identity verification services, is
		essential.
13	Load Balancing	Load balancing mechanisms should distribute traffic evenly across
		multiple servers or nodes to optimize performance and prevent
		overloads.
14	Geographic Redundancy	Geographic redundancy or data replication should be implemented to
		ensure data availability in case of regional outages or disasters.
15	Maintenance	All the code is pushed to GitHub to keep track of the workflow. All
		relevant members of a specific team need to understand the code.
		Documents are well-written and reviewed.
16	Resilience	Small failures will just require the users to refresh the site or wait for
		some time (around 5 seconds) before continuing to use the website.
		With bigger failures, the website would have enough features for
		users to get information on how the failure affected them.