

COMPANY INTRODUCTION

TECHNOLOGY & IT SOLUTIONS

2022-Sep

www.hola.tech



TABLE OF CONTENTS

01	Overview	03
02	Experiences	04
03	Our Global Presence	05
04	Acquired Technologies	06
05	Why choose Hola Tech	07
06	Competencies	08
07	Our Workflow	09
08	Portfolio	10

COMPANY OVERVIEW

Title:

The leading SDAAS & Blockchain development company in Vietnam

Name:

Hola Tech Joint Stock Company (Hola Tech JSC.)

Headquarter:

6th Level, Viet A Tower, 9 Duy Tan Street, CauGiay Ward, Hanoi, Vietnam **URL**:

https://www.hola.tech

Email:

info@hola.tech

Phone:

(+84) 38 5030 006













OUR EXPERIENCES

Hola Tech is a leading software outsourcing company that specializes in delivering innovative and cutting-edge software solutions. As a global Software Development as a Service (SDaaS) & Blockchain Development group with a strong presence across 2 offices in Vietnam, Hola Tech leverages the power of a 30+ strong workforce to deliver sustainable software development services, including blockchain, mobile app, website and desktop development.

With a focus on software development and blockchain technology, Hola Tech offers advanced web and mobile applications, cloud-based solutions, and blockchain-based products, designed to help their clients gain a competitive advantage and stay ahead in their industries. Their team of top-notch IT consultants and developers possess deep expertise, and have successfully completed over 40 projects for clients in a range of industries, such as finance and banking, healthcare, retail, real estate, logistics, and education.

Whether you're looking to develop a blockchain app, mobile solution, or a cloud-based platform, Hola Tech's full-cycle IT services and commitment to delivering success guarantee that you'll receive the best possible solution to meet your specific business needs.

2022

Established

40+

Successful projects

30+

Experienced developers

05+

Countries partnered

OUR GLOBAL PRESENCE



Serve Client From various industries:

- ★ Banking & Finance
- **★** Education
- ★ Media & Entertainment
- ★ Retail & Ecommerce
- ★ Automotive
- ★ Insurance
- ★ Health Care

ACQUIRED TECHNOLOGIES



Blockchain

From idea to production, we provide custom blockchain software and solutions for teams and businesses to automate, secure and optimize operations. We have had rich experience in developing blockchain-based solutions in various ways from transforming and improving existing business processes to developing applications



Web application

We develop enterprise-grade Website that is secure, scalable, and flexible to meet your organization's needs. Our development services include mobile apps, web applications, and custom Website solutions.



Mobile application

Develop powerful, highly usable mobile apps that solve business problems, attract users, and reinforce your brand! Hola flagship team in engineering and development are the creators of +100 excellent and profitable applications.

WHY CHOOSE HOLA TECH

Expertise and Innovation:

Hola Tech has a highly skilled team of professionals with extensive experience in a wide range of industries and technologies, including blockchain, web application, and mobile development. This means that clients can expect high-quality and innovative solutions tailored to their specific needs.

Customer Service and Support:

Hola Tech is committed to providing exceptional customer service and support, with a focus on building long-term relationships with its clients. This includes regular communication and transparency throughout the development process.

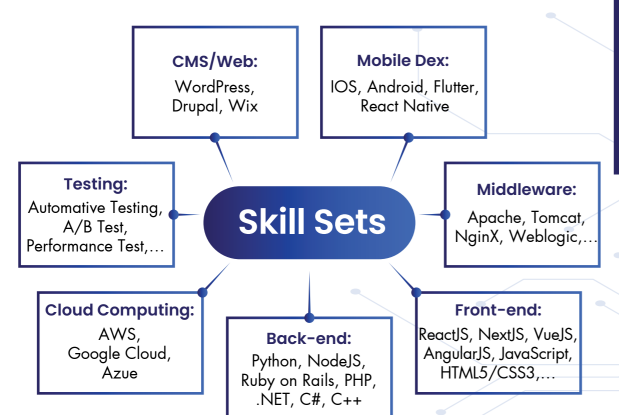
Transparency and Accountability:

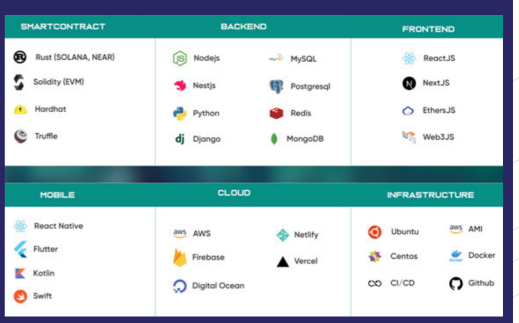
Hola Tech operates with a culture of accountability and transparency, with a strong emphasis on quality control and project management

The Vietnam Advantage:

Hola Tech is located in Vietnam, which offers a large and highly skilled workforce, a stable business environment, competitive labor costs, and favorable policies and regulations for foreign investment. This combination of factors makes Hola Tech an attractive option for businesses looking to outsource their IT needs.

COMPETENCIES





OUR WORKFLOW



Investigation

- Requirement
 Hearing
 Go through customers
 requirements to
 identify needs.
- 2 Estimation
 Create technical/schedules proposals based on requirements

Estimation

Planning
Investigate and analyze
business logic,creat project
plan and delivery milestones

4 Designing

Designing application architecture as well as datail screen

Coding

Coding & Testing
Coding and testing
based on design results

Delivery & Maintenance

6 Delivery

Source code delivery, includes all design and investigation documents. We also support the deployment of the product

7 Maintenance

Provide maintenance service (contract) to continuously operate the system after development.

PORTFOLIO

GHTQ ECOMMERCE

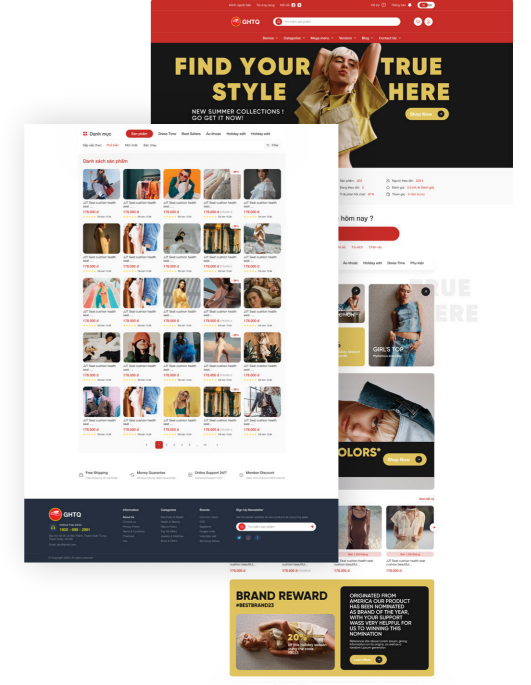
Description: GHTQ Ecommerce is a leading Southeast Asian online platform that provides an assortment of products across multiple categories, including electronics, fashion, health & beauty, and more. Focusing on customer satisfaction, it ensures a secure and efficient online shopping experience with features like in-app payment systems, speedy delivery, and comprehensive customer service. Additionally, GHTQ Ecommerce hosts a variety of sales events to cater to its diverse customer base. Through their innovative approach, they have revolutionized the e-commerce landscape in Southeast Asia.

Team size: 10 engineers

TECHNOLOGY STACK:

ReactJS NodeJS Flutter

MongoDB AWS Postgres



GHOST EXCHANGE

Description: Ghost Exchange is a cryptocurrency platform known for its anonymous swap feature, allowing users to securely exchange digital currencies without revealing their personal information. This exchange provides two options: fixed-rate swaps for rate certainty, and floating-rate swaps that offer potential market gains.

Ghost Exchange's emphasis on anonymity, security, and efficiency makes it an appealing choice for privacy-focused users in the cryptocurrency world.

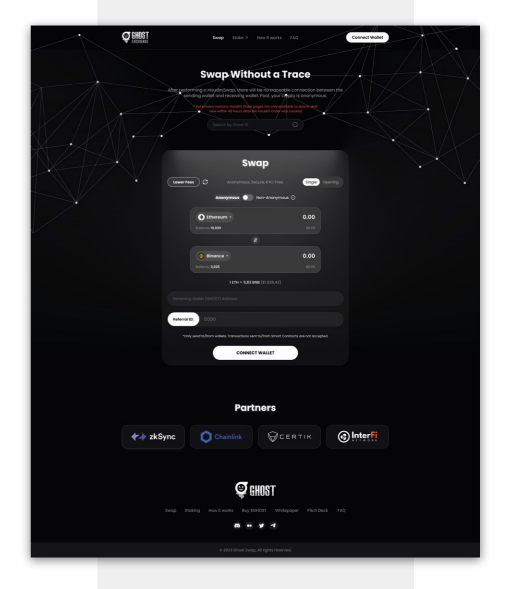
Team size: 7 engineers

TECHNOLOGY STACK:

Solidity ReactJS

Blockchain

AWS

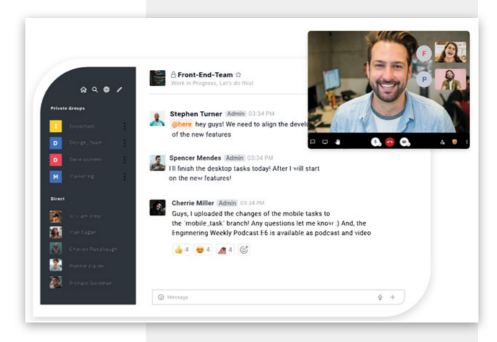


DIGIWORKHUB

Description: An internal chat and meeting platform for 1k+ employees. User can communicate by direct message, public group and private group. User can also create or join a meeting room. All use in internal network

Team size: 10 engineers







VERIFY TRUSTED

Description: Combine reviews from multiple review sites like Facebook, Google and many more into a single profile page that appears high in google search results this showcases your trust from across the internet. Use the Widgets and Trust-Seals to display selected reviews directly on your website this has great SEO value and is simple to setup

Team size: 8 engineers

TECHNOLOGY STACK:

Python

Django

NextJS

Postgresql

Postgres

Gitlab CI

AWS

Google SEO



Login Sign Up

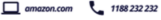






Based on 301 verified and trusted reviews

Seattle, Washington, United States



@ jeff@amazon.com





Google

24 Reviews

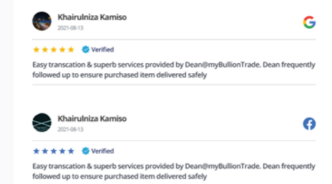


VerifyTrusted checks data from these sources and many more...









About Amazon

the years, one constant is customers' desire for lower prices, better selection, and convenient services.

Today, Amazon shoppers can find what they're looking for online and in person. From delivering fresh produce to their doorstep to creating and distributing movies, music, and more, we are always finding new ways to delight our

Although our business has evolved over



customers.



About VerifyTrusted

VerifyTrusted works to bring together all of the information you need to make informed purchase decisions.

With a verified page, you can be sure:

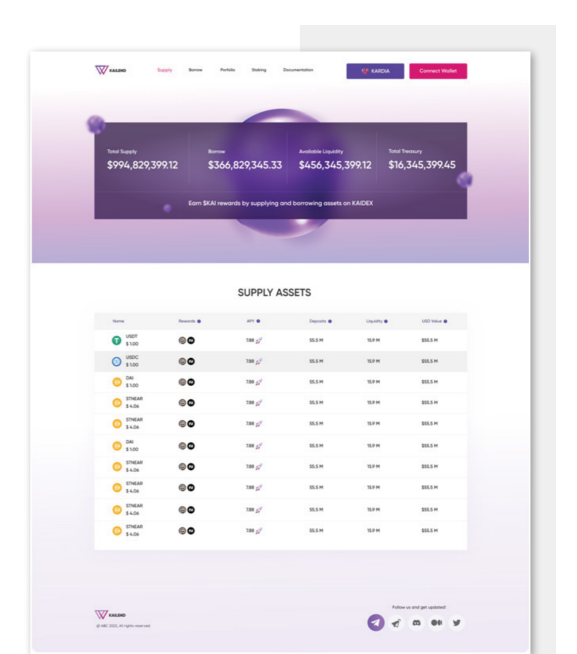
- All review data is real and verified
- All company information is accurate
- Changes are audited by the VerifyTrusted team

LENDING PLATFORM

Description: This is a decentralized finance (DeFi) platform built on the Ethereum blockchain that allows users to lend, borrow, and earn interest on cryptocurrency assets without intermediaries. It uses smart contracts to automate transactions and manage collateral for loans, and its native token is AAVE. Aave is known for its innovative features and emphasis on user privacy and security, and has gained popularity in the DeFi space.

Team size: 8 engineers

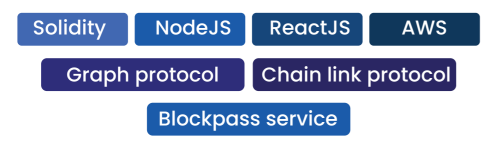




FANPAD

Description: A multi-chain investment & rating platform using NFTs and DeFi. Built to create a robust ecosystem for Investors, Projects, Venture Capitals, and Institutions.

Team size: 6 engineers





VIB REPORT

Description: VIB's daily financial report for the purpose of management use This is an internal app for Vietnam International Bank. Restricted for management use only. This app is a tool to access the daily financial management report of VIB.

Team size: 6 engineers

TECHNOLOGY STACK:

Python Django
SQL Flutter



NFT SPORT

Description: The platform is a blockchain-based platform that enables sports fans to buy, sell, and trade non-fungible tokens (NFTs) that are related to sports events and athletes. These NFTs are unique digital assets that allow collectors to own a piece of sports history. NFTSport.io provides a secure and transparent marketplace for buying and selling NFTs, ensuring the authenticity and ownership of each asset through blockchain technology.

Team size: 10 engineers

TECHNOLOGY STACK:

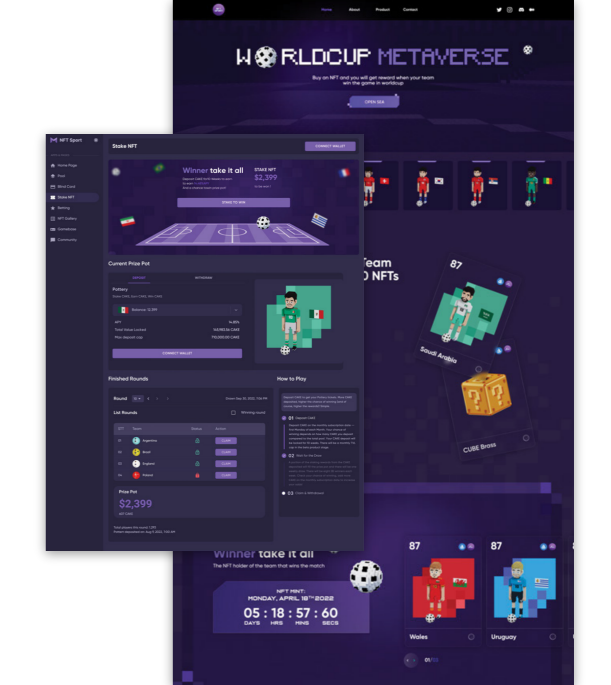
Solidity

NodeJS

ReactJS

Graph protocol

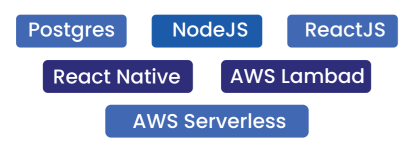
MongoDB

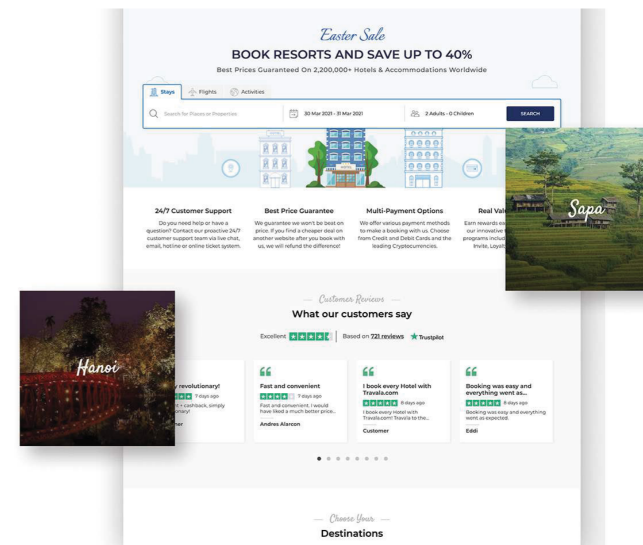


NOTED TRAVEL

Description: The platform allows users to take notes and share experiences about where users have been to everyone. Users can also plan a trip and their friends can join it.

Team size: 5 engineers





MOONZ LAUNCHPAD

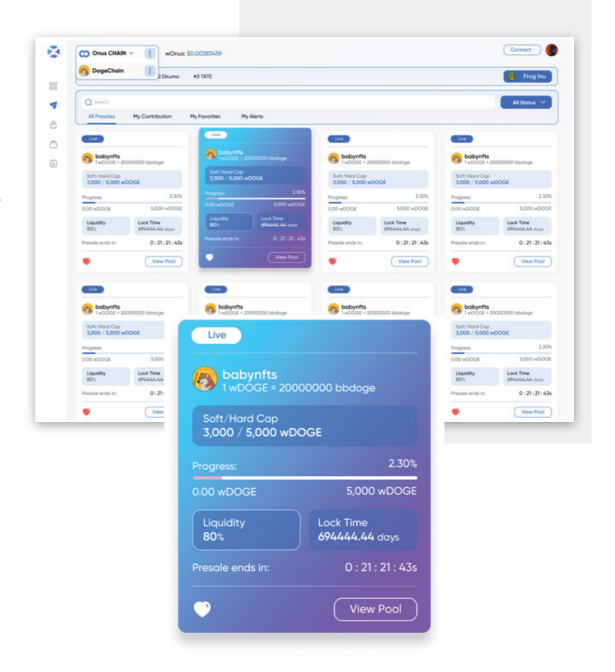
Description: This is a decentralized launchpad platform built on Multichain (BSC, Dogechain, Onus) that allows projects to conduct fair and transparent token sales. Moonz's innovative approach to launchpad offerings ensures that investors have equal opportunity to participate and acquire tokens at the same price. The platform also features a decentralized locking mechanism that ensures the security of the funds raised during token sales.

Team size: 8 engineers

TECHNOLOGY STACK:

Solidity ReactJS MongoDB

Python Django Graph protocol

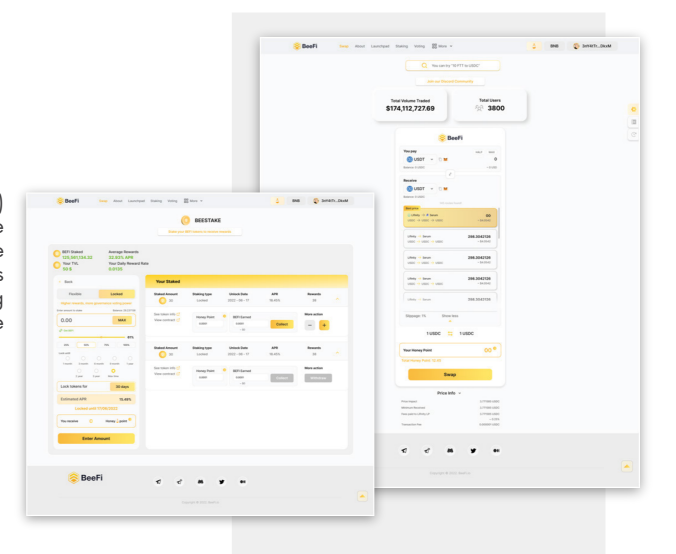


BEEFI

Description: Beefi is a decentralized exchange (DEX) aggregator. It is a platform that connects to multiple DEXs, allowing users to compare prices and execute trades across different liquidity pools. Beefi uses advanced algorithms to optimize trading, providing users with the best possible prices and lower slippage rates.

Team size: 8 engineers





SMART POS

Description: Smart POS App is a retail commerce platform. The app provides a range of tools and features to help merchants manage their online stores, including inventory management, order tracking, payment processing, and shipping management.

Team size: 7 engineers

TECHNOLOGY STACK:

Flutter

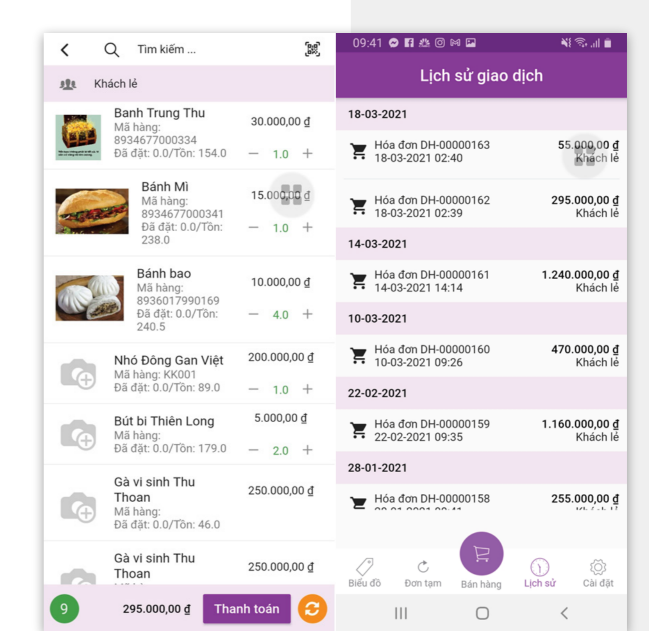
ReactJS

Postgres

Python Django

AWS

Gitlab CI



GOAT SQUAD

Description: GOAT is an NFT marketplace and collection management platform that allows users to buy, sell, and trade unique digital assets. The platform is built on the Aptos blockchain, providing users with the ability to manage their NFT collections securely and transparently.

Team size: 6 engineers

TECHNOLOGY STACK:

Move Aptos chain ReactJS

NodeJS AWS Discord bot





FULLDAO

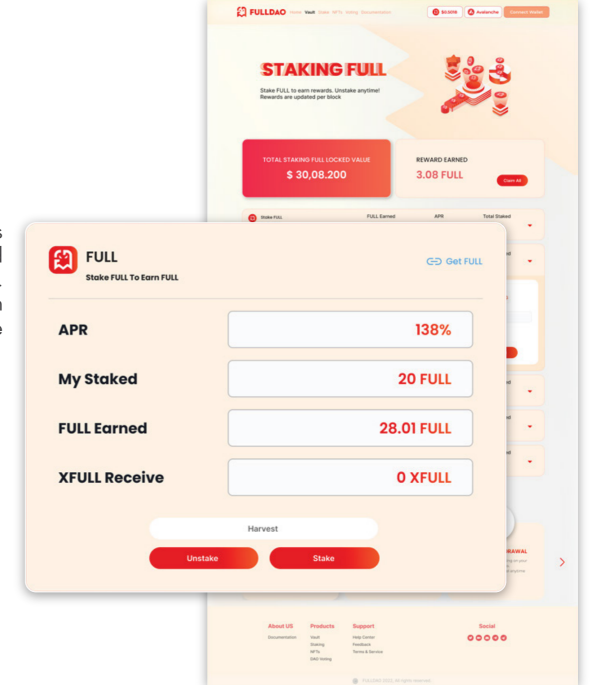
Description: Fulldao.io is a decentralized autonomous organization (DAO) platform that provides a suite of tools and services for managing and governing decentralized protocols. The platform is designed to enable seamless collaboration between decentralized communities, helping them to manage their treasury, make decisions, and coordinate their activities.

Team size: 5 engineers

TECHNOLOGY STACK:

Solidity ReactJS MongoDB AWS

Python Django Graph protocol



PALZ

Description: Palz is a dating app that allows users to browse through profiles of other users and swipe right if they are interested or left if they are not. The app uses location-based matching to connect users with people nearby and offers a range of features, including the ability to message matches, super like other users, and access premium features such as unlimited swipes and the ability to see who has liked your profile.

Team size: 7 engineers

TECHNOLOGY STACK:

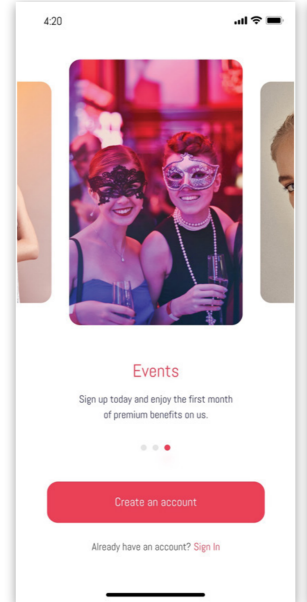
Flutter

NodeJS

Postgres

Reactjs for admin

AWS





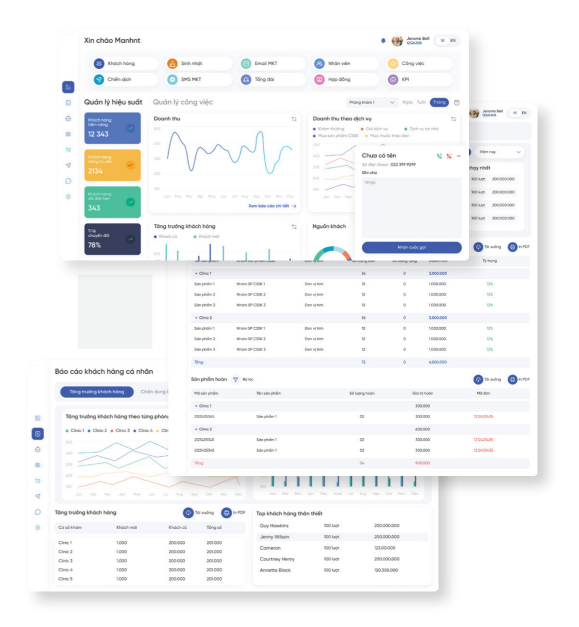
DEEPCARE

Description: PRM system is a powerful tool designed to streamline customer data management in healthcare settings. Its primary objectives are to enhance customer care processes, prevent customer oversights, and facilitate both the nurturing of existing relationships and the acquisition of new clients.

Key features include customer and health profile management, appointment reminders, call center integration, detailed reporting, revenue management, and marketing planning. This comprehensive system ensures efficient and personalized care, maximizes workforce efficiency, and optimizes revenue streams, ultimately benefiting both patients and healthcare providers.

Team size: 7 engineers





ROADCARE

Description: "Roadcare" is an innovative application designed to streamline road maintenance in France. It empowers field workers to record high-definition videos of streets and highways along with GPS coordinates. These videos are then uploaded to a central server, where advanced AI algorithms analyze and identify road defects, pinpointing the type and location of each issue.

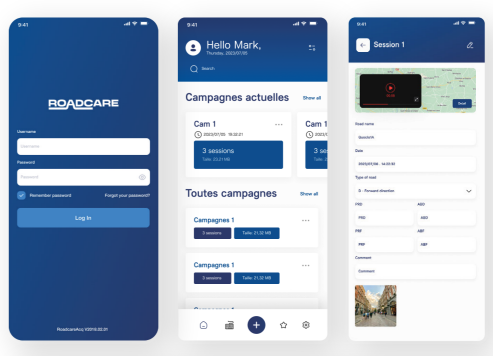
The system subsequently forwards this valuable information to the maintenance teams responsible for road repairs. "Roadcare" enhances road maintenance efficiency, ensuring timely repairs and safer roadways for the community.

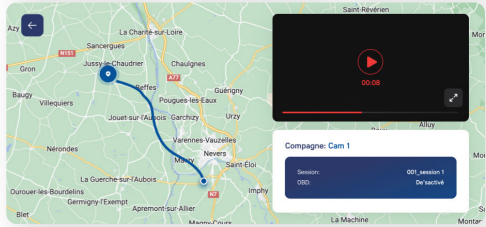
Team size: 7 engineers

TECHNOLOGY STACK:

Flutter

NodeJS





U2WIN

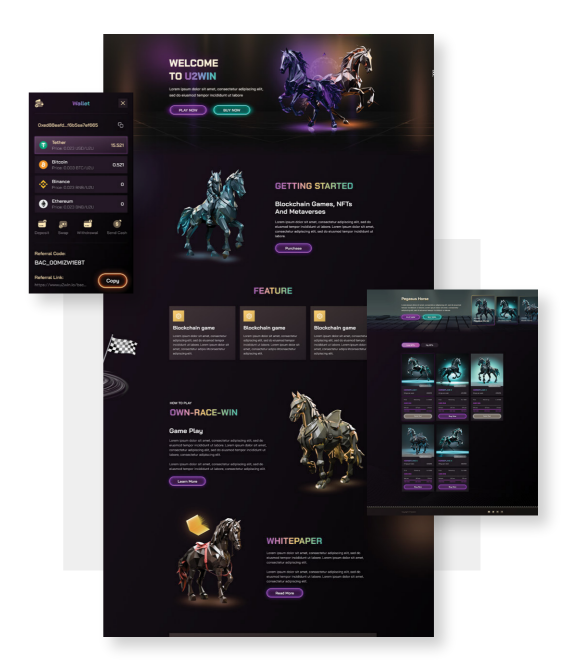
Description: U2Win is a groundbreaking online platform where users can engage in virtual horse racing and breeding using non-fungible tokens (NFTs). With U2Win, you can own, breed, and race unique virtual horses, each represented as an NFT on the blockchain.

Team size: 7 engineers

TECHNOLOGY STACK:

Unity NodeJS Solidity

ReatJS Stackit AWS

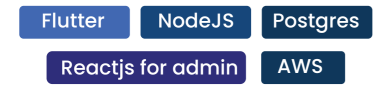


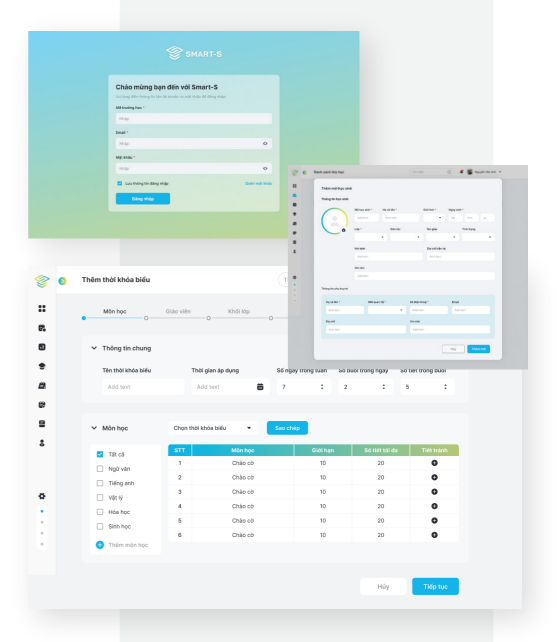
S-SMART

Description: The "School Management" application is a comprehensive tool for educational institutions. It efficiently handles school and class management, student records, attendance tracking using IoT-enabled devices, scheduling, electronic communication through digital report cards, and real-time updates for parents regarding their child's academic progress.

This application simplifies administrative tasks, improves communication, and enhances overall educational efficiency, fostering a more informed and engaged school community.

Team size: 7 engineers





STACK

Description: A system that allows you to use your money twice: once to cover your bills and once to invest in Bitcoin and Ethereum. This way, you can consistently grow your savings and aim for an earlier retirement.

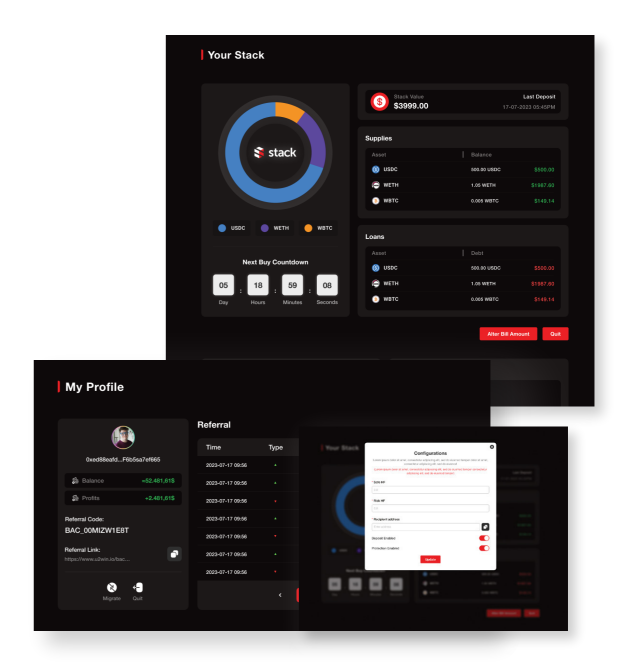
Team size: 3 engineers

TECHNOLOGY STACK:

Solidity

NodeJS

NextJS



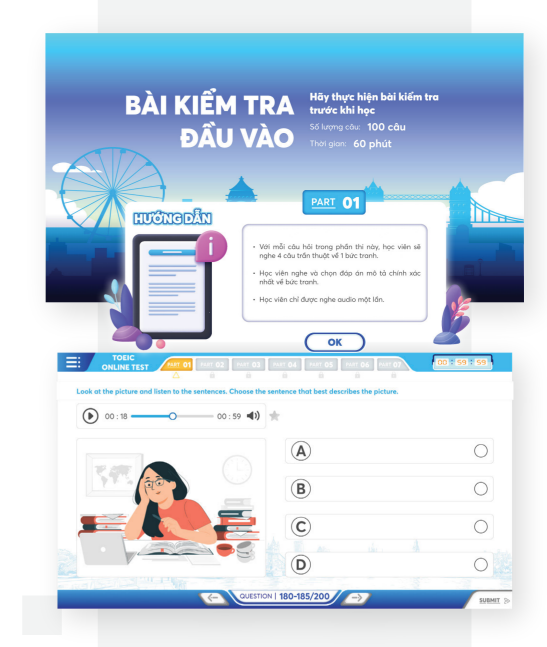
TOEIC

Description: The "TOEIC" app is designed to help young learners study for and practice the TOEIC exam through engaging mini-games. This app combines entertainment and education, creating a fun and interactive learning environment to enhance users' English skills.

Team size: 3 engineers

TECHNOLOGY STACK:

ReatJS





THANKYOU

** www.hola.tech