



Kori Umemura (Luca Nelthon)

Blockchain Expert with +8 years of experience

CAREER SUMMARY

After graduating from university, I entered the IT world.
From writing web programming to writing mobile programming, I have devoted a lot of time to learning various skills.
From 4 years ago, I entered the blockchain world.
I am focus on developing smart contracts on Ethereum, Polygon , BSC and Solana Chain with solidity and rust language.
Blockchain has become a part of my life now.
I wrote some posts.

<https://dev.to/smile0307>

Education

2011 ~ 2014
Osaka University

Skills

- Web dev
Frontend: ReactJs, AngularJs, Bootstrap,Html, CSS
Backend: NodeJs, PHP.
DataBase: Mongo, MySql,Mssql, Oracle
- Mobile dev
Android : Java, Kotlin
Android & Ios : React Native, Flutter
- Blockchain
Language :  Solidity,  Rust
Chain : Ethereum,Cardano, Solana, Polygon, BSC



Osaka,
Japan



+81 (38) 2911 7917



Imameugenau2k@gmail.
com



Work History

- Web frontend developer, Galaxy Team (Fulltime)
December 2014 ~ August 2015
Used stack : NodeJs, ReactJs, AngularJs, VueJs, JavaScript, TypeScript
Projects : Galaxy Team Site (<https://galaxy-digital.org>)
 - Mobile developer, Galaxy Team (Fulltime)
September 2015 ~ August 2016
Used stack : Android, ReactNative, AngularJs, VueJs
Projects : DoubleShot (dating app) TaxFree, Vumblur
 - Fullstack developer, Galaxy Team (Fulltime)
Used stack : Android, ReactNative, Express, Github Manage, Jira
 - Smart Contract Developer, Galaxy Team (Contract)
February 2018 ~ August 2021
Used stack : Solidity, ERC20, ERC721
Projects : ICICB token ecosystem (lclcb.com)
 - Smart Contract Developer (Contract)
Project : Overworldlife (<https://overworldlife.com>)
 - Smart Contract Developer (Fulltime)
Used stack : Rust, Solana, Web3, NodeJs, NextJs, ReactJs
Project : MolanaFinace (<https://docs.molana.finance>)
 - Smart Contract Developer (Contract)
Used stack : Solidity, Ethereum, ERC20, ERC721, ERC1115
Project : Midas (<https://midas.io>)
- 

Recent work proof

Midas Project

The image shows two screenshots. The top screenshot is a GitHub repository page for 'Nikola43 / MidasFront'. The repository is private and has 3 branches and 0 tags. The file list shows several folders: contracts, e2e, environments, landing, landingMidas, models, projects/countdown-timer, src, and tokenCreator, all created 'yesterday'. The right sidebar shows the repository has 0 stars, 2 watchers, and 0 forks. The bottom screenshot is a web application titled 'MIDAS TOKEN GENERATOR'. It has a sidebar with options: Create Token, Add liquidity, Lock Liquidity, Burn Tokens, Whitelist (soon), and Launchpad (soon). The main area is titled 'Create Your |' and contains a form with fields for Token Name, Token Symbol, Token Supply, and Decimals. There is a 'Show advanced settings' checkbox and a 'Create Token' button.

Recent work proof

Midas Project

github.com/Nikola43/MidasFront

Search or jump to... Pull requests Issues Marketplace Explore

Nikola43 / MidasFront Private

Watch 2 Fork 0 Star 0

<> Code Issues Pull requests Actions Projects Wiki Security Insights

main 3 branches 0 tags

Go to file Add file Code

About

No description, website, or topics provided.

Readme

0 stars

2 watching

0 forks

Releases

No releases published

Create a new release

Packages

No packages published

Publish your first package

localhost:4200/create-token

MIDAS TOKEN GENERATOR

Create Token

Add liquidity

Lock Liquidity

Burn Tokens

Whitelist **soon**

Launchpad **soon**

Create Your |

Token Name *

Token Symbol *

Token Supply *

Decimals *

Show advanced settings

Create Token

MolanaFinance (Solana Chain)

Homeplace Explore

Overview Repositories 75 Projects Packages Stars

Type

Language

Sort

New

4 results for repositories matching **molana** sorted by **last updated** Clear filter

molana-integration Public

TypeScript Updated 8 days ago

Star

molana-landing Public

TypeScript Updated 8 days ago

Star

molana_defi Private

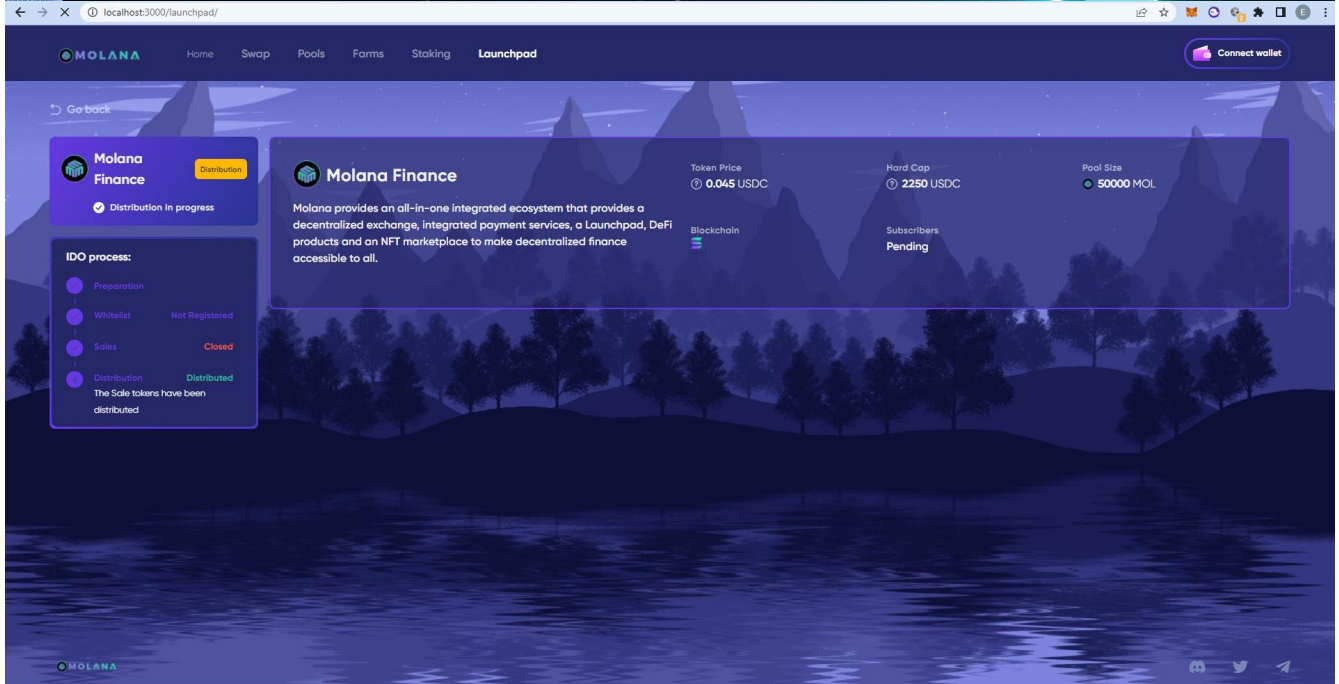
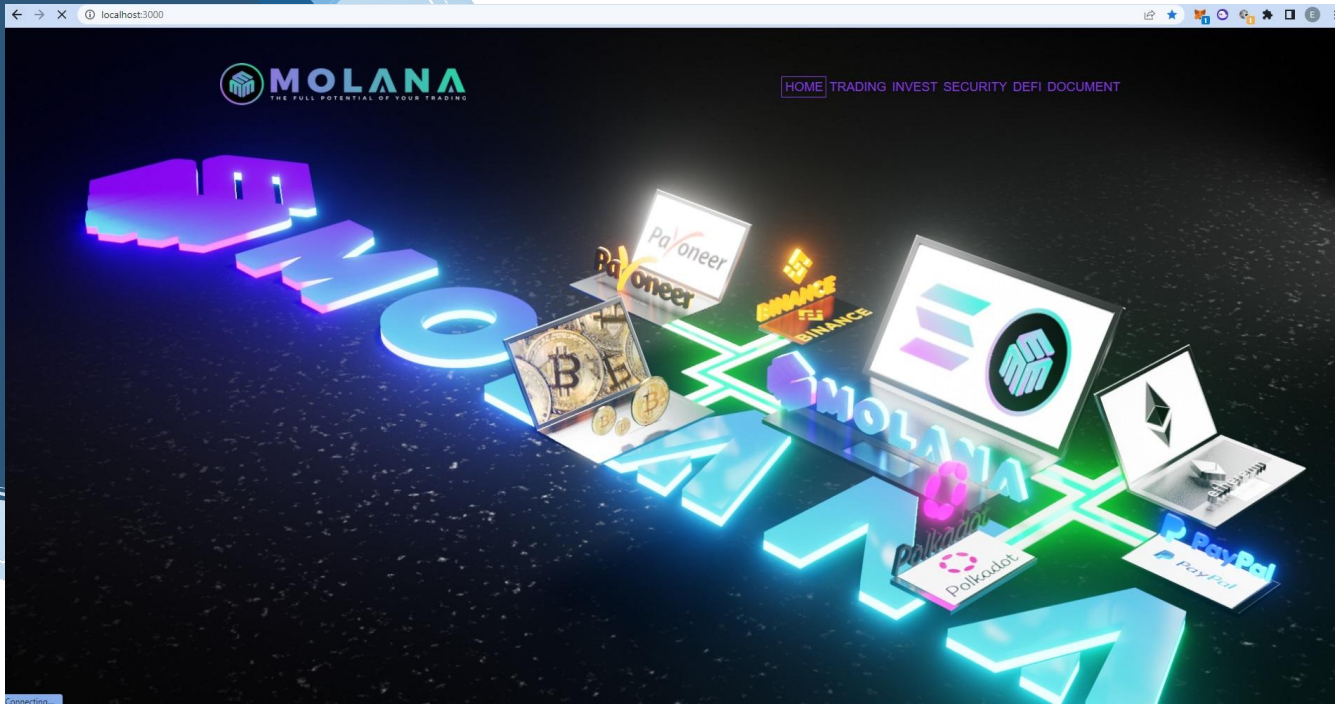
Vue GNU General Public License v3.0 Updated 8 days ago

Star

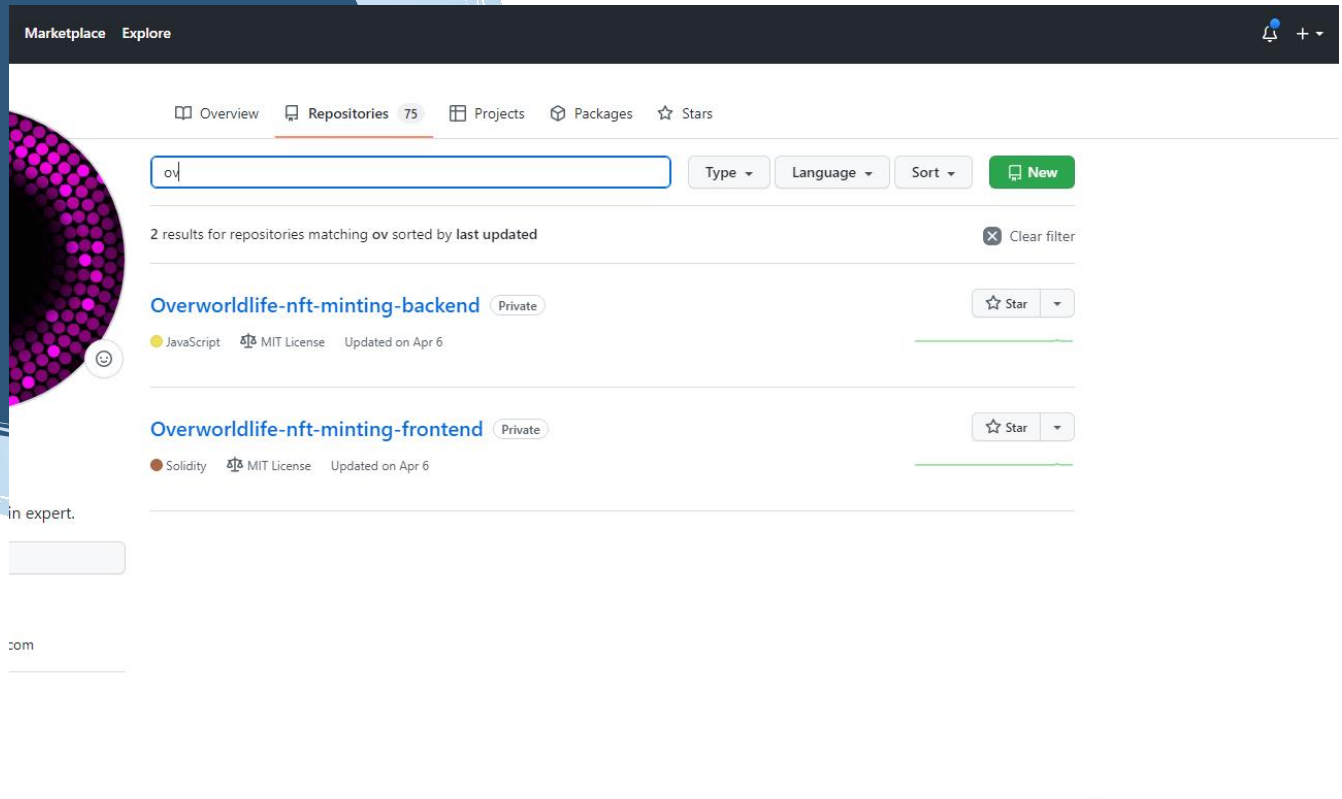
molana-designin Public

Updated 8 days ago

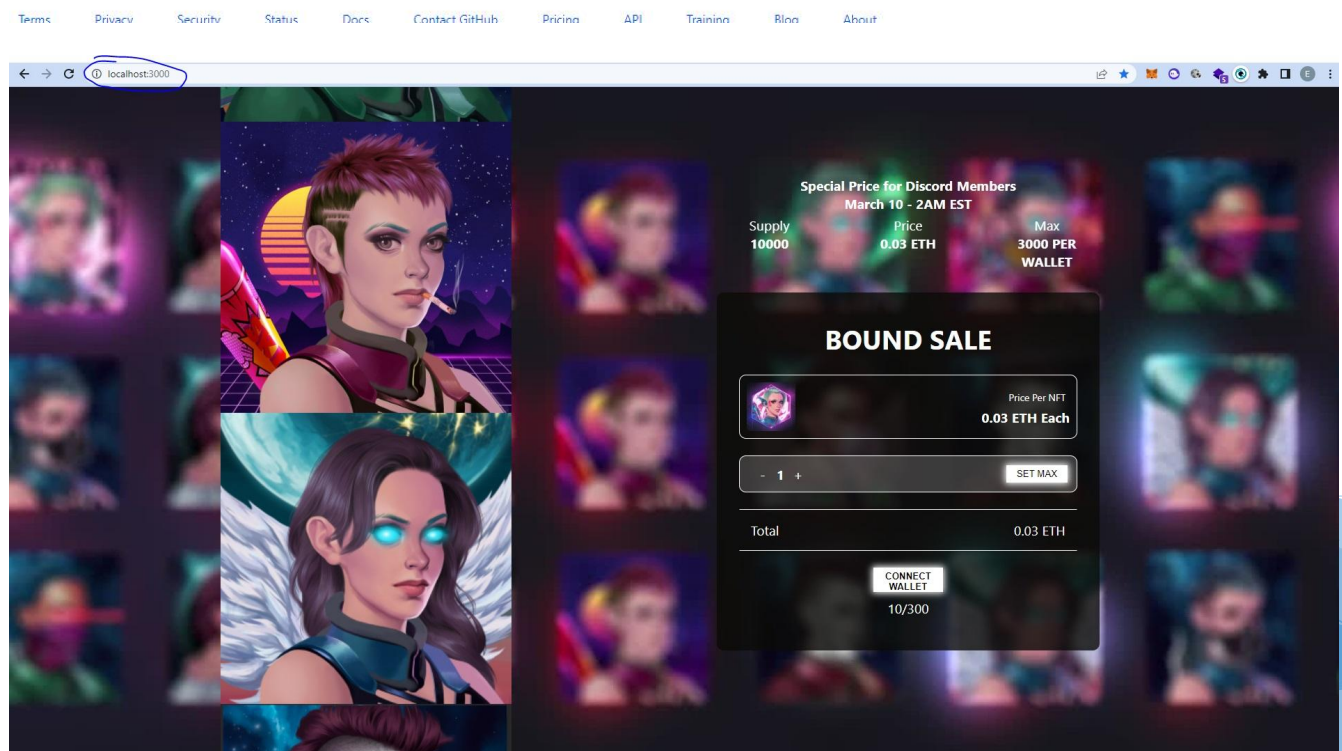
Star



NFT minting site (Ethereum)



The screenshot shows a GitHub repository page for 'Overworldlife-nft-minting-backend' and 'Overworldlife-nft-minting-frontend'. The page is titled 'Marketplace Explore' and shows a search for 'ov' with 2 results. The first result is 'Overworldlife-nft-minting-backend' (Private) with 75 repositories, JavaScript language, MIT License, and updated on Apr 6. The second result is 'Overworldlife-nft-minting-frontend' (Private) with Solidity language, MIT License, and updated on Apr 6. The page also includes a sidebar with 'Overview', 'Repositories', 'Projects', 'Packages', and 'Stars' tabs, and a search bar with filters for 'Type', 'Language', and 'Sort'. A 'New' button is visible in the top right corner.



The screenshot shows a web application running on localhost:3000, displaying an NFT minting interface. The interface features a grid of NFT images on the left and a 'BOUND SALE' modal on the right. The modal includes a 'Special Price for Discord Members' section with a 'March 10 - 2AM EST' deadline. It displays the 'Supply' (10000), 'Price' (0.03 ETH), and 'Max' (3000 PER WALLET). The 'BOUND SALE' section shows the 'Price Per NFT' (0.03 ETH Each) and a 'Total' of 0.03 ETH. A 'CONNECT WALLET' button is visible at the bottom of the modal, indicating 10/300 connections.

