Laíse Vieira Alves

Linkedin: https://www.linkedin.com/in/laisevdev/

Github: https://github.com/laisevdev

Whatsapp: (65) 999254990 | E-mail: laisevdev@gmail.com

Objective

• Blockchain Developer or FullStack Developer.

Technologies and Tools

- Solidity (ERC-20, ERC-721, ERC-1155 Smart Contracts on EVM networks: Ethereum, BNBChain, Polygon, Arbitrum, etc), Hardhat, Remix IDE, Ethers.JS, IPFS, HTML, CSS, JavaScript, React.JS, Git, GitHub, Python, Django, Pytest and Django Rest Framework.
- Chainlink Oracle: Data Feeds, VRF, Functions, Automation, Cross-Chain Communication (in progress).

Projects

• NFTMint | https://dapp-nft-mint.vercel.app/

Creation of a Decentralized Application (Dapp) for NFT Minting. Developed with the following tools/technologies: Remix IDE, Hardhat, EthersJS, Solidity, JavaScript, ReactJS, IPFS, Goerli Testnet via Alchemy Node, Opensea Testnet, Metamask Wallet, OpenZeppelin Library, and Leonardo Artificial Intelligence for Arts. In this project, I practiced HTML best practices using semantic tags, responsive styling with CSS for tablets, laptops, and smartphones, and developed a smart contract for the Ethereum network using the ERC-721 standard.

• SolPower | https://solpower.netlify.app/

Creation of a responsive website for various devices using HTML, CSS, and JavaScript. In this project, I practiced HTML best practices using semantic tags, responsive styling with CSS for tablets, laptops, and smartphones. With JS, I practiced logic by implementing smooth scrolling for internal links and other features.

Education

- Programming Logic Gustavo Guanabara (Curso em Vídeo Youtube Channel);
- Front-end Development Origamid Courses;
- Learn Solidity and Ethereum Programming Professor João Paulo Morais (Udemy);
- Ethereum Developer Alchemy University (In progress)
- Solidity Cyfrin Updraft (Patrick Collins);
- English: speaking, writing, listening, and reading

Personal Profile

- I am very interested in the field of investments and financial markets, especially related to cryptocurrencies/blockchain. I exercise regularly, play the guitar, watch movies/series on weekends, and love learning English (I have been studying around 18 months and my dream is to become fluent).
- I have an Instagram profile (https://www.instagram.com/criptonoobr/) where I teach concepts and demystify the crypto market for beginners.

Laíse Vieira Alves

Linkedin: https://www.linkedin.com/in/laisevdev/

Github: https://github.com/laisevdev

Whatsapp: (65) 999254990 | E-mail: laisevdev@gmail.com

Objetivo

Desenvolvedora Blockchain.

Tecnologias e Ferramentas

- Solidity (Smart Contracts Padrões ERC-20, ERC-721, ERC-1155 em redes EVM: Ethereum, BNBChain, Polygon, Arbitrum, etc), Hardhat, Remix IDE, Ethers.JS, IPFS, HTML, CSS, JavaScript, React.JS, Git, Github e Python.
- Oráculo Chainlink: Data Feeds, VRF, Functions, Automation, Cross-Chain Comunication (em andamento).

Projetos

• NFTMint | https://dapp-nft-mint.vercel.app/

Criação de um Dapp-Aplicativo Descentralizado para "Mint" de NFT's. O mesmo foi desenvolvido com as seguintes ferramentas/tecnologias: Remix IDE, Hardhat, EthersJS, Solidity, JavaScript, ReactJS, IPFS, Goerli Testnet através do Node Alchemy, Opensea Testnet, Carteira Metamask, Biblioteca Openzeppelin e Leonardo Inteligência Artificial para as Artes. Neste projeto pude praticar boas práticas do HTML usando Tags semânticas, estilização responsiva com CSS para tablets, laptops e smartphones além de desenvolver um contrato inteligente para a rede ethereum utilizando o padrão ERC-721.

SolPower | https://solpower.netlify.app/

Criação de um website responsivo para diversos dispositivos utilizando HTML, CSS e JavaScript. Neste projeto pude praticar boas práticas do HTML usando Tags semânticas, estilização responsiva com CSS para tablets, laptops e smartphones. Com JS pratiquei lógica implementando scroll suave em links internos e outros.

Educação e Idiomas

- Ensino Médio Completo;
- Lógica de Programação Gustavo Guanabara (Curso em Vídeo);
- Desenvolvimento Front-end Origamid Cursos;
- Aprenda Solidity e Programação em Ethereum Professor João Paulo Morais (Udemy);
- Ethereum Developer Alchemy University (Em andamento);
- Inglês A2: fala, escrita, escuta e leitura.

Perfil Pessoal

- Gosto muito da área de investimentos, mercado financeiro, principalmente relacionado a criptomoedas/blockchain, faço exercícios físicos regularmente, toco violão, vejo filmes/série nos fins de semana, adoro aprender inglês (faço curso há 18 meses e meu sonho é me tornar fluente).
- Tenho um perfil no instagram (https://www.instagram.com/criptonoobr/) ensinando conceitos e desmistificando o mercado cripto para iniciantes.