

DANIEL FISSEHA

developedbydanielfisseha@gmail.com
(+251) 932728305
danielfisseha.verel.app
github.com/danielfsha

Experienced front end developer focused on crafting intuitive UI for web3

Over the past 6 years, I've honed my skills across the full stack, from responsive web development to interactive prototyping. My versatility allows me to seamlessly collaborate with cross-functional teams, bridging the gap between engineering and design.

SKILLS

- Responsive design and creating mobile-friendly user facing and full stack apps.
- Knowledgeable in integrating Solidity-based smart contracts with frontend applications to create seamless user experiences for blockchain-powered web applications.
- Familiar with the fundamentals of blockchain technology, decentralized finance (DeFi), and the Ethereum ecosystem.
- Experienced in building and using popular frontend frameworks and libraries specifically React and Nextjs.
- Proficient in using tools like Alchemy, Moralis, Infura, Pinata and Thirdweb

PROJECTS

1. CROSS CHAIN EVM WALLET (JULY 2024)

- Developed a simple yet intuitive, Cross chain EVM wallet using Nextjs, Ethers.js, Alchemy, moralis and Hardhat to enable users to securely store, send, and receive the native balance of those chains.
- Implemented a clean and intuitive user interface that allowed users to easily create new wallet, recover existing wallet from seed phrase, view their balances, token holding, NFTs, past activities and initiate new transactions.
- Used the Ethers.js library for interacting with the Ethereum blockchain, handling tasks such as account management, transaction signing and Moralis API to fetch data from blockchain.

2. NO-CODE ERC20 TOKEN LAUNCHER DAPP (JULY 2024)

- Designed an intuitive interface that allowed users to launch a custom token by providing details, such as name, symbol, and initial supply within the ui

3. NFT MINTER DAPP (JULY 2024)

- Built an NFT minting DApp to mint unique digital assets on the Ethereum Spolia.
- Designed an intuitive and visually appealing user interface that allowed users to easily connect their wallets, pick an image for NFT designs, and initiate the minting process after providing name, symbol and description.

INTEREST

- Gaming,
- Listening to music,
- Drawing