

Furkan Can

Istanbul, Turkey • 0546 692 35 31 • furkankulis@hotmail.com • <https://github.com/furkancan05>

EXPERIENCE

Balance Network Front End Developer

Şişli, İstanbul
July 2023 - Current

I've played a role in developing CEX (centralized exchange) and DEX (decentralized exchange) applications, NFT marketplace website, and Web3 services like Swap and Wallet, utilizing current front-end software libraries and techniques. I've also been involved in developing backend services for some of these projects and creating admin panels. Detailed information about the projects I took part in:

NFT Marketplace: The application we developed with Next.js allows users to produce, sell and auction NFTs and collectibles through smart contracts. We used MongoDB and Express.js on the backend side and I took an active part in its development. I also developed the admin panel.

<https://nft.balancenetwork.io/>

Exchange: In this project, which was previously written and actively published, I developed the front-end part from scratch on my own and used the React library. As with all my other projects, I used TypeScript and Tailwind CSS. This site serves as an exchange site where users can buy and sell cryptocurrencies. Nest.js was used on the backend side and I took an active part in its development.

<https://www.balancenetwork.io/>

Swap: In the swap application developed with React, I developed a platform that allows users to exchange crypto assets, contribute to liquidity pools and preserve their assets for certain maturities. I completed the deficiencies on the front-end side, added new features, and provided smart contract connections using Wagmi Js and Ethers Js. I wrote the backend services using Nest.js and Fastify and also developed the admin panel.

<https://swap.balancenetwork.io/>

EDUCATION

İzmir Dokuz Eylül Üniversitesi
Bilgisayar ve Öğretim Teknolojileri Öğretmenliği

September, 2018 - July, 2022

Anadolu Üniversitesi
Web Tasarım ve Kodlama

September, 2019 - June - 2021

SKILLS

Languages: Turkish (Anadil), English (B1)

Technical: React JS, Remix JS, Next JS, Sass, Tailwind CSS, Node JS, Express, Nest JS, Mongo DB