# **FATIH ISIK**

## Blockchain Developer

## **DETAILS**

contact@fatihdev.com +90 546 784 6576 fatihdev.com linkedin.com/in/fatcisk github.com/uzayapiu

## SKILLS

Smart Contract Security
Solidity, Yul, Assembly
Foundry, Hardhat, Truffle
Ethers.js, Web3.js
JavaScript, TypeScript
HTML, CSS, TailwindCSS
Node.js, React
MongoDB, Firebase
Data Analytics

#### SUMMARY

As a Solidity developer, I have extensive experience in designing, developing, and deploying smart contracts on various EVM compatible blockchains. I possess a strong understanding of EVM, various tools, libraries, and frameworks used in smart contract development. Additionally, I am proficient in writing efficient and secure code, performing code reviews, and implementing testing methodologies. I am passionate about blockchain technology and constantly strive to learn and implement new advancements in the field.

## WORK EXPERIENCE

## **Smart Contract Engineer**

Livaat Verse

October 2022 - January 2023 / Remote

• Worked with product managers to build a subscription based smart contract as the first step of the Livaat Verse Metaverse ecosystem.

## Solidity Engineer

**Sponsee** 

February 2022 - July 2022 / Remote

- Worked on the development and implementation of new Web3 products for the company's ecosystem.
- Trained blockchain developer interns in the company and audited their work.

## Blockchain & Full-Stack Developer

360 Company LLC

February 2022 - April 2022 / Remote

- Build a NFT creator app that is used to mint +150 NFTs on Ethereum.
- Build the smart contracts for the app as well as the full-stack web application.
- The product that I was working on is intagrated in a mobile app that is used by thousands of people to create NFT arts. The applications is now at 4.7 stars with 3,200 unique ratings on App Store.

## **PROJECTS**

#### ERC721Permit

• Gas optimized ERC20 permit functionality re-constructed and is made competible for ERC721 tokens.

#### nftartcreatorapp.com

- Decentralized NFT Art Creator.
- Images are saved onto IPFS programatically by using Pinata API.