## **Sid-Ahmed MIR**

# Blockchain Developer

- https://sidoux-portfolio.vercel.app/ mirsidahmed@hotmail.fr \ +971.58.534.6377
- https://github.com/Sidouuuux in https://www.linkedin.com/in/sid-ahmed-mir-12426b163/

#### Profile

With over 5 years of experience as a Blockchain developer, I acquired a solid knowledge of Blockchain and Dapp development.

I am currently looking for a job as a Blockchain developer.

### Skills

Solidity Web3JS, EthersJS Hardhat Mocha, Chai, Waffle Slither, Echidna Defi

C NodeJS Python Docker DevOps AWS ReactJS, NextJS

## Professional Experience

#### Blockchain Developer / Tech Lead, Unblocked

Paris, France

#### Lacoste, NFT Collection:

As a developer, I was involved in creating an NFT collection for Lacoste. I utilized my skills in ReactJS to develop a minting page and used EthersJS for the middleware and Solidity for the smart contracts. The app was deployed on the Ethereum network, showcasing my ability to work with different technologies.

#### · Eleven-Up, Defi DApp:

I was part of the development team for Eleven-Up, a Defi DApp that offered staking, farming, and NFT features. I used ReactJS to develop the front-end and Solidity for the smart contracts. The app was deployed on the Binance Smart Chain, showcasing my understanding of technologies such as Docker, AWS, and MongoDB.

#### · Nooto, NFT Collection:

As a developer, I contributed to the creation of an NFT collection for Nooto. I developed a minting page in NextJS and deployed the on-chain solution using the Metaplex protocol and Sugar CLI. The project was deployed on Solana, showcasing my ability to work with different technologies.

#### Comma, NFT Collection:

As a developer, I played a role in creating a unique NFT collection that offered staking and renting NFTs features. I used NextJS to develop a web page and Solidity, Hardhat, and Chai for the smart contracts. The project was deployed on Ethereum, demonstrating my technical skills and ability to deliver innovative solutions.

#### Bonjour, Full-Stack Solution:

As the tech lead, I designed and implemented a full-stack solution using Next.js, Tailwind, Solidity, and an SQL database. I used my technical skills to build a secure and scalable platform that operated efficiently. My leadership and technical expertise helped me guide the development team to deliver a high-quality product that met all project requirements.

### • JOA, Voucher App:

As the tech lead in the JOA project, I was responsible for the technical direction and implementation of a voucher app. I developed the smart contracts using Solidity and integrated them into a Vue JS app using EthersJS. My expertise in smart contract development and testing with Hardhat and Chai ensured the delivery of secure and reliable solutions. I also led and guided the development team to ensure the project was delivered with high quality and met all project requirements and industry standards.

#### • Blocky, NFT Real Estate DApp:

As a member of the development team, I played a role in the creation of Blocky, an NFT real estate DApp built on Tezos. I used NextJS for the front end, Taquito for the middleware, and PascaLigo for the smart contracts. The app was deployed with a PostgreSQL database, demonstrating my ability to work with different technologies to deliver a high-quality product.

### **Information Systems Security Officer,** *Vivendi*

Paris, France

As a Linux administrator, I possess a strong expertise in automating tasks with Bash and Python scripting languages. My hands-on experience with Linux systems has allowed me to streamline processes and increase efficiency, while ensuring top-notch security. Additionally, my technical acumen has enabled me to successfully carry out migrations of on-premise products to cloud solutions, ensuring minimal downtime and preserving a high level of security. These skills have proven invaluable in maintaining a secure and efficient infrastructure.

### Education

#### **Blockchain Master's Degree**, ESGI

Paris, France

• Database : PostgreSQL, MySQL, MongoBD

• Smart Contract language: Solidity, Rust, PascaLigo

• Infrastructure: AWS / GCP, Docker

## Canguages

French

English

## Sid-Ahmed MIR

## Blockchain Developer

https://sidoux-portfolio.vercel.app/ mirsidahmed@hotmail.fr \ +971.58.534.6377

https://github.com/Sidouuuux in https://www.linkedin.com/in/sid-ahmed-mir-12426b163/

Sidoux#2056 Dubai, UAE

30th April, 2023

Dear Recruiter,

With 5 years of experience in this field, I have acquired a solid knowledge of blockchain and Dapp development, and am excited about the opportunity to join a dynamic and forward-thinking team like yours.

In my current role at Unblocked, I have worked on a variety of projects that demonstrate my skills and expertise in blockchain development. These include creating NFT collections with a minting page in ReactJS, deploying a Defi DApp on the Binance Smart Chain using Solidity and ReactJS, and developing an NFT collection on Solana using NextJS and the Metaplex protocol. I have also worked on NFT real estate and staking/rental platforms on Tezos and Ethereum, using technologies such as PascaLigo, NextJS, and Taquito.

In addition to my technical skills, I have experience in Linux administration and task automation and have contributed to technical migrations of on-premise products to Cloud solutions. I hold a Blockchain Master's Degree from ESGI and am proficient in various technologies, including Solidity, HardHat, EthersJS and Python.

I invite you to review my portfolio, which showcases some of the projects I have worked on and demonstrates my ability to deliver high-quality blockchain solutions. You can access my portfolio at https://sidoux-portfolio.vercel.app/.

Sincerely,

Sid-Ahmed MIR.