

Sid-Ahmed MIR

Full Stake Blockchain Developer

📍 Paris, France ✉ mirsidahmed@hotmail.fr ☎ 07.50.96.81.08

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

Profile

With 4 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 full-stack Blockchain developer.

Professional Experience

03/2022 – present

Full stake Blockchain Developer, Unblocked

Paris, France

- Lacoste : Creation of an NFT collection with a minting page in ReactJS, Middleware in EthersJS and smart contracts in Solidity. Deployed on Ethereum.
- Eleven-Up : Defi DApp with staking, farming, and NFT feature. The front is built with ReactJS and the smart contracts with Solidity. The infrastructure used among others Docker, AWS and MongoDB. Deployed on Binance Smart Chain.
- Nooto : Creation of an NFT collection with a minting page in NextJS, deploying on-chain using Metaplex protocol with Sugar CLI. The collection has a whitelist, airdrop and reveals features. Deployed on Solana.
- Blocky : NFT real estate DApp built on Tezos with a NextJS front and a Middleware with Taquito. The smart contracts were developed with PascaLigo. We use a PostgreSQL database.
- Comma : NFT Collection where you can stake and rent an NFT. Web page with NextJS. (<https://www.comma.art/Lite-paper.pdf>). Deployed on Ethereum.

05/2018 – 02/2022

Information Systems Security Officer, Vivendi

Paris, France

- Linux administration and task automation with Bash and Python
- Technical migrations of on-premise products to Cloud solutions and maintaining a good level of security.

Education

Blockchain Master's Degree, ESGI

Paris, France

- Database : PostgreSQL, MySQL, MongoDB
- Smart Contract language : Solidity, Rust, PascaLigo
- Infrastructure : AWS / GCP, Docker

Languages

French

English

Arabic

Skills

Solidity

Web3JS, EthersJS

Hardhat

Mocha, Chai, Waffle

Slither, Echidna

C

Metaplex Candy Machine

NodeJS

ReactJS, NextJS

Python

Docker

DevOps