ABUSHAKER JAMIL

BLOCKCHAIN DEVELOPER

- 01647596052
- (abushakerjamil254@gmail.com
- in <u>https://www.linkedin.com/in/abushaker-jamil-1b414b224/</u>

EDUCATION

Bangladesh Sweden Polytechnic Institute (2019 - 2023)

Graduated with a Diploma degree in electrical (EEE),

Full Stack Blockchain

Completed Blockchain Development training through Cyfrin Updraft and Non-Academy, gaining hands-on experience in smart contracts and Web3 development.

SKILLS

- Blockchain
- smart contract
- hardhat
- solidity
- Defi & Dapps
- JavaScript & TypeScript
- uniswap
- Next JS
- ethers JS

LANGUAGE SKILLS

- English
- Bangla
- Hindi

SUMMARY

Resourceful Blockchain Developer with 1 year of experience in blockchain engineering. Proficient in JavaScript, Solidity, and TypeScript. Extensive knowledge of smart contracts, Hardhat, Ethers.js, WAGMI, consensus algorithms, and web development. Seeking a Blockchain Developer role with opportunities to learn and contribute to building the financial systems of tomorrow.

WORK EXPERIENCE

Blockchain Developer SMART CONTACT

- Closely collaborated with the product and dev teams to improve the efficiency of the platform by 25%
- Built a fully decentralized e-commerce site
- Participated in the development of 3 new tools and integrated them into the platform
- Assisted in developing the smart contract and frontend using Next js and some library.

PROJECTS

TokenSwap ERC20 <u>h</u>

https://cryptolaunch.vercel.app/

TokenSwap is a decentralized exchange (DEX) that allows buy tokens and USDT on the Ethereum network.

- Built TokenSwap, a decentralized exchange (DEX) supporting ERC20 tokens and USDT on Ethereum.
- Integrated Ethers.js for seamless interaction between smart contracts and frontend with Next.js.
- Ensured secure, transparent, and automated transactions on the blockchain

Raffle-Dapps

https://github.com/AbushakerJamil/

- Developed a decentralized Raffle (Lottery) smart contract using Solidity, integrating Chainlink VRF v2 for secure random winner selection.
- Implemented Chainlink Automation (Keepers) to automate winner selection at fixed time intervals.
- Wrote efficient and gas-optimized code with events, enums, and modifiers for better transparency and maintainability.