

Abigail Barrientos
WD-401

In the world of blockchain, smart contracts are changing how we do business. Tools like Metamask, Hardhat, Alchemy, and Etherscan help us build, deploy, and verify these contracts. Metamask connects us to Ethereum, making it easy to interact with smart contracts securely. Hardhat and Alchemy help developers create and deploy smart contracts efficiently, ensuring they work as intended. And Etherscan acts as a watchdog, letting us verify contracts for transparency and trust. Overall, exploring smart contracts has shown me their potential to transform industries. As we continue, let's focus on collaboration, transparency, and responsible innovation to make blockchain work for everyone.

```
F:\2nd Sem (LAST)\Blockchain\asby\hello-world>npx hardhat verify --network sepolia 0xFF0ccb1965c3dD587DB922081144064356967113 'HelloWorld'
Nothing to compile
Successfully submitted source code for contract
contracts/HelloWorld.sol:HelloWorld at 0xFF0ccb1965c3dD587DB922081144064356967113
for verification on the block explorer. Waiting for verification result...

Successfully verified contract HelloWorld on Etherscan
https://sepolia.etherscan.io/address/0xFF0ccb1965c3dD587DB922081144064356967113#code
```