**Leon Molski - Blockchain Engineer**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Education**

Bachelor of computer science

Lodz University of Technology

2014 - 2018

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Profile Summary:**I’m a developer with over 6 years of programming experience in multinational projects  
including several projects such as ERC20/BEP20 Contract, Presale/Crowdsale, Dapp, Defi, Snipping/Trading Bot etc.

I am very familiar with swap, liquidity, farming, stacking, referral and vaults

-create smart contracts for main token, masterchef, referral and vaults  
-create the front-end website or forked defi dapps like uniswap and pancakeswap  
-wallet connection(metamask, binance wallet, wallet connect and trust wallet) and web3 integration

**Skillset:**

|  |  |  |
| --- | --- | --- |
| Python 2.x, 3.x | Ethereum | IPFS, Stellar, EOS, BSC |
| ReactJS | Solidity (Smart Contracts) | API Development & Integrations |
| Rust | Solana | Mongodb |
| C/C++ | NodeJS |  |

**Additional Skills & Expertise:**● Agile Development (SCRUM, Kanban)  
● Requirements Engineering  
● Conducting & Managing Code Reviewing Activities  
● Training & Coaching  
● Proficient Communication (English)

\*\*\*\*\*\*\*\*Developed Coins\*\*\*\*\*\*\*\*\*\*  
✅ <https://www.huzu.io/>   
✅ <https://ecodollar.org/>   
✅ <https://quarkcoin.info/>   
✅ <https://domoproject.me/>   
✅ <http://dynamiccoin.com/dynamiccoin.org/DMC.org/DMC_index.html>

DEFI :-  
http://anandisha.com/polypoxajay/account  
http://anandisha.com/gainpool/index.html  
https://zac.finance/  
http://gainpool.io/