
Filip Atanasov

Stubline 200
Obrenovac, Serbia
(381) 611972100
cryptolover20131@gmail.com
Telegram: @Crypto_Guru131

PROFESSIONAL SUMMARY

Innovative and results-driven blockchain developer with over 6 years of experience architecting and delivering robust decentralized applications (dApps), DeFi platforms, DEXs, launchpads, bridges, and trading bots across EVM, Solana, TON, Tron, and Sui. Proficient in Solidity, Rust, Web3.js, React, and multiple blockchain frameworks. Recognized for leading full-cycle development—from ideation to deployment—of secure and scalable Web3 solutions. Passionate about pushing the boundaries of decentralized finance and open-source technology.

WORK EXPERIENCE

Senior Blockchain Developer

Freelancer on Fiverr (Remote) — May 2021 – Present

- Engineered smart contracts in Rust for Solana on-chain programs and in FunC for the TON blockchain.
- Developed Telegram mini-app games and bots, including “Hamster Kombat”-style games and real-time trading bots.
- Built presale platforms for meme coin launches and token listing detectors for Binance and other exchanges.
- Designed bots for pump/dump strategies, volume tracking, and wallet analysis.
- Created automation tools for pump.fun token creation based on social media triggers.

Blockchain Developer

DeFi Solutions Inc., New York, NY — May 2021 – Present

- Led the development of a high-performance DEX, boosting user transactions by 50% within 6 months.
- Delivered secure lending/borrowing protocols and integrated cross-chain bridges for asset interoperability.
- Launched a leverage trading system that scaled trading volume by 30%.

- Collaborated with UI/UX and backend teams to implement seamless user flows and gas-optimized contracts.

Junior Blockchain Developer

Crypto Innovations LLC, San Francisco, CA — Jul 2020 – May 2021

- Contributed to PancakeSwap v3 and Uniswap v3 forks, enhancing performance and adding new features.
- Supported DeFi protocol development (bridges, lending, liquid staking) to improve capital efficiency.
- Designed smart contracts using FunC, specific to the TON blockchain environment.
- Delivered a dApp for decentralized asset management, resulting in 20% increased user engagement.
- Conducted technical research and proposed tools/strategies adopted by the dev team.

EDUCATION

Bachelor of Science in Computer Engineering

John Naisbitt University, Serbia — Graduated 2014

SKILLS

Languages & Frameworks:

Solidity, Rust, JavaScript, Python, Go, Anchor, FunC, Web3.js, Ethers.js, React.js, Node.js, Next.js

Blockchain Platforms:

EVM (Ethereum, BNB, Polygon, etc.), Solana, TON, Tron, Sui

Smart Contract Tools:

Hardhat, Truffle, Remix, Anchor, Playground, Jito Bundle

DeFi & DEX Platforms:

Uniswap, PancakeSwap, SushiSwap, Raydium, STON.fi, Julswap

Protocols & Standards:

ERC-20, ERC-721, ERC-1155, ERC-404, SPL Tokens, Jetton, Liquid Staking, Lending Protocols

Infrastructure:

Docker, Kubernetes, AWS, Git, GitHub, GitLab

Databases & Storage:

IPFS, MongoDB, MySQL

Security & Auditing:

Best practices in smart contract auditing, exploit prevention, formal verification

Blockchain Analytics:

The Graph, Dune Analytics

Others:

Telegram Game Bots, Tap Games (Hamster Kombat, Tapswap), Trading Volume Bots, Holder Bots

CERTIFICATIONS

- **Certified Blockchain Developer**, Blockchain Council — May 2022
- **Solidity Developer Certification**, CryptoZombies Academy — Aug 2021
- **AWS Certified Solutions Architect – Associate**, Amazon — Nov 2020

PROJECT HIGHLIGHTS

- **Synclub** – Liquid staking platform with cross-chain support
- **OpenOcean Finance** – DEX aggregator and trading optimizer
- **Mellow Finance** – Full-featured decentralized exchange
- **BlockDag** – Token presale infrastructure
- **FalconX** – Token swap + staking mechanism
- **STONfi** – High-performance DEX on TON
- **PumpFun Suite** – Meme coin launchpad, trading bots, strategy execution tools
- **NFT Bulk Minting Tool** – On GetGems.io
- **Telegram Game Bots** – Hamster Kombat-style tap games
- **Custom Trading Bots** – Volume/holder tracking, token sniping, social trigger-based creation
- **Uniswap v3 Fork** – Gas optimization and new LP strategies