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Jordan Smith

Blockchain Developer | Web3 Engineer | Smart Contract Specialist

SUMMARY

Blockchain Developer | Web3 Engineer | Smart Contract Specialist
Experienced Blockchain Developer with a deep understanding of decentralized applications (dApps), smart contracts, and blockchain architecture. Skilled in Ethereum, Solana, and Binance Smart Chain (BSC), with expertise in Solidity, Rust, and Web3 integrations. Passionate about building scalable, secure, and efficient blockchain solutions that drive innovation in DeFi, NFTs, and enterprise blockchain applications.

Key Skills & Expertise:

- Blockchain Development: Smart contracts, tokenomics, DeFi protocols, NFT marketplaces
- Smart Contract Programming: Solidity, Rust, Move, Cairo
- Fullstack Web3 Development: Node.js, React, Next.js, Nest.js, Web3.js, Ethers.js
- Blockchain Frameworks: Ethereum, Solana, BSC, Polygon, Hyperledger
- Security & Auditing: Smart contract security, cryptography, vulnerability mitigation
- Infrastructure & DevOps: IPFS, The Graph, Oracles, Infura, Alchemy, Hardhat, Truffle
- Consensus & Protocols: Proof of Work (PoW), Proof of Stake (PoS), Layer 2 scaling

SKILLS

Main Technical Skills	Blockchain (7 yr.), Smart Contract (7 yr.), Solidity (6 yr.), Dapp (6 yr.), DeFi (6 yr.)
Programming Languages	Solidity (6 yr.)
Industry Domain Experience	Blockchain (7 yr.)
BlockChain and Decentralized Software	Dapp (6 yr.), DeFi (6 yr.), Smart Contract (7 yr.)

Experience:

Developed and deployed multiple smart contracts for DeFi applications, governance protocols, and NFT projects.

Designed and implemented Web3 integrations, allowing seamless interaction between decentralized applications and blockchain networks.

Led blockchain security audits, optimizing gas efficiency and preventing vulnerabilities in smart contract execution.

Built fullstack dApps using React, Next.js, and Nest.js, integrating with blockchain APIs and decentralized storage.

Worked with Layer 2 solutions (Optimism, Arbitrum, zk-Rollups) to improve transaction efficiency and scalability.