

Muhammad Mohsin Saleem

ID: 36603-9185265-7 | **Work permit:** Pakistani | **Date of birth:** 06/03/2000 |

Place of birth: Multan, Pakistan | Nationality: Pakistani | Gender: Male | Phone number:

(+92) 3030547884 (Mobile) | **Email address:** <u>ms0547884@gmail.com</u> | **LinkedIn:**

https://www.linkedin.com/in/muhammad-mohsin-saleem-745b22267/

WhatsApp Messenger: 03030547884

Address: Sector D-12 Street 135 Islamabad, 44000, Islamabad, Pakistan (Home)

ABOUT ME

Passionate Blockchain Developer with 1+ year of experience in Ethereum & Binance Smart Chain (EVM-based chains) and 6+ months in Algorand. Proficient in smart contract development, DApps, and blockchain architecture, leveraging technologies like Algorand SDK, AlgoPy, and ARC4 to build secure and scalable solutions. Adept at optimizing blockchain systems with a strong focus on performance, scalability, and security. Experienced in collaborating with cross-functional teams to develop innovative blockchain solutions that align with technical and business objectives.

WORK EXPERIENCE

03/12/2024 - CURRENT ISLAMABAD, Pakistan

BLOCKCHAIN ENGINEER OCTALOOP TECHNOLOGIES

Responsibilities:

- Developed and deployed **staking and farming smart contracts** on Algorand, ensuring optimized yield distribution and security.
- Designed and implemented a **decentralized NFT marketplace**, enabling seamless NFT trading with smart contract-based escrow.
- Integrated **ARC4 standards** for NFT auctions, improving transparency and security in bidding mechanisms.
- Optimized **Algorand smart contracts** for gas efficiency and reduced transaction costs.
- Ensured **secure fund management** through atomic transactions and on-chain verification.

Key Projects:

- **Algorand Staking & Farming System** Designed a staking contract allowing users to lock assets and earn rewards based on farming algorithms.
- **NFT Marketplace on Algorand** Built a decentralized NFT marketplace supporting auction-based listings, bid tracking, and automated settlement.

Tech Stack:

• Blockchain: Algorand, PyTeal, Algopy

Smart Contracts: ARC4, TEAL
Backend: Node.js, Express.js
Frontend: React.js, Next.js

• **Database:** MongoDB

· Wallet Integration: Algorand Wallet, MyAlgo

05/08/2023 - 10/11/2024 Lahore, Pakistan

BLOCKCHAIN ENGINEER TELGATES INC.

Responsibilities:

- Developed **EVM-based smart contracts** for **DeFi, staking, vesting, and token swaps** using Solidity.
- Built NFT marketplaces with on-chain royalties, escrow, and multi-currency payments.
- Conducted **smart contract security audits** and implemented best practices.
- Integrated **Chainlink oracles** and **governance frameworks** for decentralized decision-making.
- Developed Algorand smart contracts using Algopy/PyTeal.
- Utilized Hardhat, Foundry, and Truffle for testing, debugging, and deployment.
- Deployed smart contracts on **Ethereum**, **Algorand**, **BSC**, **Polygon**, **and Arbitrum**.
- Implemented cross-chain bridges and token transfers for interoperability.

Key Projects:

 FryStaking (Algorand) – Staking & farming smart contract leveraging ARC4 & box storage for scalable rewards.

- ImpactoMoney Charity (Ethereum) Stablecoin-wrapped NFT voucher system for transparent donations & fund traceability.
- NFT Marketplace (Ethereum) Built a decentralized NFT marketplace with minting, bidding, and multichain support.
- Token Vesting (Ethereum & Algorand) Developed vesting contracts for structured token unlocks & beneficiary claims.
- Staking & Reward Contracts (EVM & Algorand) Designed secure staking mechanisms with autocompounding & penalty-based withdrawals.
- Token ICO & Launchpad (Ethereum) Built a secure token sale contract with whitelist access & vesting schedules.
- Swapping & Exchange (Ethereum) Integrated DEX liquidity pools for efficient on-chain token swaps.

Tech Stack:

- Languages: Solidity, Python (Algopy/PyTeal)
- · Blockchain Platforms: Ethereum, Algorand, BSC, Polygon, Arbitrum
- Development Tools: Hardhat, Foundry, Truffle
- Features: Staking, Vesting, NFT Marketplaces, Auctions, Token Swaps, DAOs
- Security & Auditing: OpenZeppelin, Slither, MythX
- Interoperability: Cross-chain bridges, Multi-token payments
- Oracles & Infrastructure: Chainlink, The Graph, IPFS

Department Blockchain Engineering | website: https://telgates.net

EDUCATION AND TRAINING

01/09/2020 - 04/09/2024 Vehari, Pakistan

BACHELORS IN SOFTWARE ENGINEERING COMSATS University Islamabad Vehari Campus., 61100 Vehari (Pakistan)

01/07/2018 - 22/09/2020 Vehari, Pakistan

FSC (PRE-ENGINEERING) Govt. Post Graduate College Vehari., 61100 Vehari (Pakistan)

01/03/2016 - 21/07/2018 Vehari, Pakistan

MATRICULATION(SCIENCE) Govt. Model Higher Secondary School Vehari., 61100 Vehari (Pakistan)

05/2024 - 06/2024

BECOME A SOFTWARE TESTER Udemy

08/2023 - 11/2023

BLOCKCHAIN SPECIALIZATION coursera

COMMUNICATION AND INTERPERSONAL SKILLS

Soft Skills

- Multitasking
- Problem-Solving
- Teamwork
- Attention to Detail
- Time Management
- Adaptability