

ABHIJIT ROY



Blockchain Developer, Architect Chandigarh, India



PERSONAL **INFO**

BIRTH DATE 28 March 1993

NATIONALITY Indian

YEARS OF EXPERIENCE

6+ years

💄 ABOUT ME

I am a Blockchain Developer with 6 years of experience as CTO, Lead/Senior Smart contract Developer in multiple crypto startups, projects related to NFT, DeFi, Betting game and in utility category. I hold multi-chain experience with leading Blockchain protocols like EOSIO, EVM, Solana.



2014 IIST, Trivandrum B. Tech Avionics



C, C++, Solidity, Rust, Python, Vyper, Javascript, Typescript, Java, Bash, Batch, Markdown

CONTACT **INFO**

PHONE +91-9474501583

Github abhi3700

dalvath3700@gmail.com

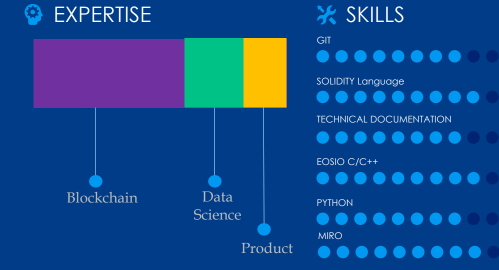
LinkedIn abhi3700

🚔 CAREER TIMELINE

- 2016-2017: Full-stack development of an All-in-One Android App "BitInfoCoin".
- 2017-2021: Blockchain Developer with multiple roles and projects.
- 2018: Founding CTO at DRIFE.
- 2019-2020: Freelancing projects done with multiple clients.
- 2021: Lead Blockchain Developer at DeFi start-up "Boot Finance".
- 2021-2022: Senior Blockchain Engineer at Master Ventures









Blockchain

- Worked on different types of NFT smart contract with generative & manual art on IPFS, Arweave.
- Worked on Crowdfunding 2.0 via DeFi AMM with Diamond standard. Also, build the architecture in sports-based Metaverse using player, stadium NFT cards with play-to-earn gamification model in Miro board.
- Worked as Senior Blockchain Developer on crowdsale program codebase over Solana Blockchain.

 Also, worked in launching parachain via CLI on Polkadot relaychain.
- Worked as Lead Blockchain Developer & Architect for a DeFi startup and also familiar with projects like Uniswap, Curve, Saddle, Swerve. Also worked on Cross-chain Bridge for implementation of token & presale, vesting contracts with timelock functionality for the tokens transferred from DeFi protocols during swap.
- Worked on upgradeable contracts based on Escrow, Staking with reward issue, DeFi token's average price, Token vault.
- Unit testing of smart contracts using Hardhat, Truffle with Javascript or Typescript. Also, familiarity
 with Slither to find contract vulnerabilities and monitor the gas consumption for each contract
 methods.
- Full Stack development of a product App 'BitInfoCoin' in Crypto users.
- Designed & Developed the Smart Contract System Design with suite of smart contracts for a Ride Sharing DApp and wrote the technical whitepaper. This also featured a 'free Rides' trade AMM based marketplace with all-time liquidity using DeFi's Bancor Algorithm.
- Worked on smart contracts for a project "Providing a digital identity for parks to enable humans to interact with and take care of them".
- Worked on smart contracts for ICO along with a report on estimated running cost of resources like on-chain RAM, CPU, NET for both Testnet & Mainnet.
- Built architecture & wrote smart contracts ICO, Stake, Token for a project on "Automatic payment disbursal to Patient/Doctor for Rehabilitation Programme(s)".
- Built Smart Contracts Escrow, Game along with the architecture for a Betting Game 'GPK.Battles'
 on WAX (EOSIO) Blockchain.
- Created a Tipping Bot with smart contracts integrated within using which any person can deposit/withdraw/send/receive multiple crypto token worldwide with just Telegram user ID.

- Developed a KYC Bot with Blockchain and Cloud integration for personal data like name, address selfie (stored in bytes) and validation of hashed sensitive data.
- Found an issue related to excessive on-chain RAM usage in Atomichub NFT protocol. Thereafter created an NFT protocol OYA with smart contracts.
- Working on a DeFi Chatbot ProFi, which gives Analytical visual charts for maximizing yield in fiat money using different cryptocurrencies in multiple liquidity pools.
- Contributed in creating a guide "Setting up Telos Validator Nodes" for Validators for the Telos (EOSIO) Blockchain.
- Designed the architecture for an incentivized travel platform with activity-dependent Al community Bot on Steem/Hive Blockchain.

Data Science

- Created a software called 'AutoPlot' for generating interactive plots (with hovering feature) automatically from the big data maintained in Excel and reduced the time from 30 mins (earlier) to 3 seconds (now). Also, created a corresponding dashboard for data analytics on web browser.
- Automatic rent agreements (Deposit Deduction, Rent Increase) generation for different tenants data (like name, startdate, address, postcode) from Excel data.
- Renaming thousands of files based on 5 parameters available inside the file at a particular directory.
- Extract a specific data from a file (format: msr) and replace a specific line in another file (format: .001). Replace coordinates in a file with a desired value and repeat the same for thousands of files present in a directory.
- Fetching of accounts & timestamp of Twitter posts with tag #libya.
- Prepared a data analysis report on updating an Excel form from datasets fetched from Outlook mail.
- Image files (formats: dot, png) generation from fetched data in Excel file.
- Created a custom 3D Plot for data analytics related to Semiconductor devices with yield, which is visualizable with interactive modern-UI level.

- Built a Key Generator Bot called 'KeyHub', where a user can buy license key for a set of products. The key usage is continuously monitored along with exact location obtained through reverse-geocoding of coordinates.
- Created a Bot called 'LEO' which allows a user to get dog images based on their saved breed as preference or to load random dog images. A donation programme feature was also added which then allowed dog lovers to donate money directly to the Dog Welfare centres.
- Created a general purpose Quiz bot with types MCQ, Image, Audio, GIF, Video for any topic
 where a teacher/School/College can conduct online exams for their students. Addition of proper
 evaluation of subjective types of exam is to be added into the Bot.

LEADERSHIP AND ACHIEVEMENTS

- Bagged the 2nd rank in SNI Hack 2021 competition as a EOSIO Blockchain Developer for a project "Ceven.Parks", which provides a digital identity for parks to enable humans to interact with and take care of them.
- In 2018, I was the founding team member as CTO of a blockchain-based mobility platform that seeks to decentralize the ride-hailing ecosystem. I managed 10 core team members with developers, designers, content writers successfully.
- I was sponsored to represent <u>DRIFE</u> as CTO in <u>World Blockchain Summit</u> (WBS) held at Dubai in October, 2018, where I pitched to around 35 investors from worldwide and ranked as the best start-up in utility tokens category.
- I am managing the largest Semiconductor community over Telegram via a <u>channel</u>. In future, a blockchain-based Chatbot 'SEMION' with customized user experience, is promised to be released on Telegram and a subscription fee will be charged for which feedbacks is taken via polls conducted within the community.
- I provide online education services through my Udemy account <u>Block.Hub Academy</u> which has a total of 170 students enrolled for 4 courses to date.
- I am also available as a mentor for topics related to Blockchain (EOS, NFT, DeFi, Ethereum) via <u>Fiverr</u> for 4 people as of now.
- Maintain one of the highest starred Github repositories in EOSIO Ecosystem. Repo
- I have published many thoughtful articles related to Blockchain, Data Science on Medium
- I was a regular technical content creator for a community called <u>Utopian</u> on <u>Steemit</u>— An incentivized social platform on Steem Blockchain.