


 Gobinda Paul
 Guma •  9564673364 •  blockchainpaul107@gmail.com • 
<https://github.com/Gobindapaul>

Education


Bachelor of Science
[APC Collage] — [2020]
Field: [Physics and Mathematics]

Core Skills

 Blockchain Platforms: Ethereum, BSC, Solana

 Bot Development: Trading bots, Auto-withdraw bots, Sniper bots


 Languages: Solidity, JavaScript, Rust

 Smart Contracts: ERC-20, BEP-20, NFT, DeFi protocols

 Web3 Integration: Ethers.js, WalletConnect


 Dev Tools: Hardhat, Remix, Git

 Automation: Cron jobs, Telegram Bots, Event Listeners


 Security First: Contract testing, audits, fail-safes

Experience


Freelance Blockchain Developer
 2021 – Present |  Remote/Contract

 Built over 20+ blockchain bots for trading, sniping, and automation.


 Developed auto-withdraw systems on Binance Smart Chain using smart triggers.


 Created bots that interact with DEXs, wallets, and on-chain data.

 Consulted and developed smart contracts for token launches, presales, and airdrops.

 Helped clients scale blockchain-based products with efficiency and minimal risk.

Key Projects


 BSC Auto Withdraw Bot – Secure, fast bot for automatic withdrawals.

 Solana Pump.fun Sniper Bot – Real-time trading bot reacting to new token launches.

 DeFi Arbitrage Bot – Profit-focused bot executing trades across multiple DEXs.

 Smart Contract Suite – Modular ERC/BEP contracts for custom tokenomics.

Strengths

 Detail-Oriented & Security-Focused

 Problem Solver with Clean Code Practices


 Delivers Fast Turnaround & Clear Communication

 Adaptable to Any Blockchain Project

 Excellent Client Satisfaction & Retention

Let's Connect!

Available for freelance, part-time, or full-time blockchain development work.

 Message me any time – I'm quick to respond!