

Ankush Jha

Researcher | Developer | BD

✉ jhaankush992@gmail.com

📄 github.com/noveleader

🌐 www.noveleader.xyz

Experience

The Block

Research Analyst

Remote

Sep 2024 - Jan 2025

- Conducted research on latest crypto trends and analyze various sectors within the industry. My work involved data analysis, on-chain metrics evaluation, and other relevant research activities.
- Contributed to a data pipeline for tracking funding activity, utilizing sources such as DeFiLlama, CryptoRank, and Crypto Fundraising.
- Authored a research report on security vulnerabilities in the Web2 and Web3 environments. Available at: theblock.co.

FXDX

Backend Developer

Bangalore, Karnataka

May 2024 - July 2024

- Developed APIs that provide real-time prices for specific assets, handle the submission of price candles to the Mongo DB, and optimize these processes by integrating Redis for in-memory caching and enhancing performance.
- Designed and implemented backend keepers responsible for fetching prices, executing user requests, and managing asset configurations, deposits, withdrawals, and orders.
- Led the creation of subgraph for our platform's v2. I successfully migrated the v1 subgraph to Envio, a faster and more efficient alternative, significantly improving data retrieval performance.

FXDX

Blockchain Developer

Bangalore, Karnataka

August 2023 - December 2023

- Designed and implemented the entire backend infrastructure for the airdrop dashboard, which involved retrieving trading data from the subgraph and performing calculations to determine eligibility and distribution amounts.
- Utilized worker threads to query data from the subgraph in parallel, I significantly improved the efficiency and speed of the net airdrop calculations.
- Wrote comprehensive tests for the IDO contract and created subgraphs to track the vesting duration and amount vested for investors, ensuring accurate and transparent reporting.

Kryptomerch

Community Lead

Remote

Aug 2022 - May 2023

- Managed Kryptomerch's socials and contributed to the successful IDO of the DB Cooper NFT collection which was launched on Kryptomerch NFT marketplace.

Skills

Languages: C, C++, HTML/CSS, Java, JavaScript, Typescript, Solidity, SQL

Software/Tools: Mongo DB, Redis, Ethers, Viem, Vercel, hardhat, TheGraph, Envio, AWS EC2, Supabase

Education

Vellore Institute of Technology

B.Tech Computer Science with CPS as spec (CGPA: 8.57)

Chennai, India

September 2021 - July 2025