Anjan Roy

Lead Blockchain Engineer, Polygon (aka Matic Network)

Objective:

To work in an environment that provides high standards of intellect, professionalism and moral ethics, be part of a team that works towards growth of society, enhance my skill sets while adopting newer methodologies.

Email : hello@itzmeanjan.in Gender : Male
Website : https://itzmeanjan.in Nationality : Indian

Experience:

Lead Blockchain Engineer @ Polygon (aka Matic Network) [July, 2020 - Present]

- Designed & built distributed, horizontally scalable Pub/Sub system, over TCP/QUIC solving C100K
- Lead development of blockchain data indexer, with Go, GraphQL API, ProtoBuf snapshotting
- Wrote Solidity contracts powering L1 <-> L2 asset transfer currently securing > \$7B
- Engineered first open-source distributed, scalable blockchain mempool analyser using libp2p
- Designed & developed on-chain Data Availability Oracle using off-chain decentralised oracle network
- Helped building KZG polynomial commitment based blockchain using Rust, Substrate
- Designed fast-finality, cross-blockchain asset transfer bridge for one ecosystem project

Freelance Developer [July, 2018 - June, 2020]

- Wrote custom ERC20 contract (with locking, staking) for leading marketplace
- Reduced latency by 53% after introducing Memcached, Redis in existing service
- Built JSON-RPC/ REST services with ExpressJS, PostgreSQL
- Helped researcher explore large dataset using Matplotlib, Seaborn, Numpy
- Helped client target large user base by building multi-platform app in Flutter

Academics:

| Course Name | University | Year of Passing | GPA |
|-------------------------------|---------------------------------------|-----------------|------|
| M.Sc. (Computer Science) | Visva-Bharati, Santiniketan, India | 2020 | 8.89 |
| B.Sc. (Computer Science) | Visva-Bharati, Santiniketan, India | 2018 | 8.87 |

Interest:

Large Scale P2P Networks; Distributed Systems; Highly Concurrent Systems

Skills:

Responsibility, Patience, Diligence