

Dharmveer Bharti

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SUMMARY

Backend engineer focused on reliability and data integrity.

Built and operated backend + data systems in NodeJS, Golang, and Python, with production tooling (Docker, systemd, PM2).

Strong in correctness-first pipelines (validation, deduplication, reconciliation) and designing clear service boundaries.

WORK EXPERIENCE

LCX | SOFTWARE DEVELOPMENT ENGINEER

Gurugram, IN | Aug 2022 - Feb 2026

- Owned and maintained the NodeJS (JavaScript) backend of Tiamonds (now TotoFinance), an NFT marketplace
- Built concurrency-aware APIs and collaborated with frontend team for REST API integration, also maintaining staging deployments
- Built OP Stack Withdrawals indexer service with failure-resilient retries, idempotent database writes (PostgreSQL) and clear service boundaries
- Implemented server-signed message flows for ERC-721 marketplace operations to reduce on-chain overhead (cut gas costs by approximately 50%) and enable efficient workflows for new features
- Built a Python automation pipeline (NumPy/Pandas) syncing approximately 80,000 CSV rows into MongoDB for over 20,000 assets with safe retries, and preparing images with Pillow and uploading them to AWS S3
- Conducted research and deployment of Golang services of OP Stack for blockchain layer 2 development
- Designed LCX Token 2.0 smart contract (ERC-20, upgradeable, with custom features)

SKILLS

Languages: JavaScript, TypeScript, Python, Go (Golang), SQL

Backend: NodeJS, REST APIs, gRPC

Datastores: PostgreSQL, MongoDB, MySQL, Redis

Infra: Docker, Nginx, systemd services, PM2, Git, SSH

Cloud: DigitalOcean (Droplets), AWS S3

EDUCATION

B. Tech. Computer Science and Engineering

JH, IN | 2022

BIT Sindri | 9.24 CGPA

PROJECTS

TIC TAC TOE BOLT

TYPESCRIPT, REACTJS, LOW-LEVEL SYSTEM DESIGN

- An extension of the classic Tic-Tac-Toe, with an additional constraint: max 3 active symbols per player; oldest moves are automatically reverted to maintain the limit.
- Demonstrates constraint-based state management logic in **TypeScript**; playable [here](#).

OP STACK WITHDRAWALS INDEXER

GOLANG, OPTIMISM STACK, BLOCKCHAIN, POSTGRESQL

- Two services (**Indexer** + **API**) with a shared PostgreSQL database, designed for horizontal scalability.
- Failure-safe indexing with retries/backoff, idempotent SQL writes to prevent duplicates, and graceful shutdown.
- Used interfaces to decouple core logic from chain/DB implementations for testability and maintainability.
- Live UI:** <https://op-sepolia-bridge.d-bharti.dev> - built with Lovable and Cursor.

GO PAYMENT APP

GOLANG, MICROSERVICES, MYSQL, gRPC

- Reference microservices-based payment system with clear service boundaries: auth, money movement, email, and ledger.

- Designed service-to-service communication using **gRPC** and MySQL-backed workflows.
- Deployed on local **Kubernetes (Minikube)** using manifests and integrated **Kafka** for asynchronous messaging workflows.

COMMUNITY CONTRIBUTIONS

- Open source (**MeshJS**, TypeScript): refactored transaction metadata handling and fixed metadata-loss bug ([PR 416](#)); fixed HD wallet account bug ([PR 396](#)); reported wallet ownership verification issue ([Issue 345](#)).
- Technical articles, available on **Medium**: [@dharmveerbharti](#)