

Saurabh Burade

Website bsaurabh.xyz | GitHub [saurabhburade](https://github.com/saurabhburade) | Email sburade3+work@gmail.com

Twitter [saurabh_evm](https://twitter.com/saurabh_evm) | LinkedIn [saurabhburade](https://www.linkedin.com/in/saurabhburade) | Contact +91 9325107662

WORK EXPERIENCE

❖ **[Blobs.Guru](#)** Remote Oct 2024–Present
Builder

- Built **EIP4844** blobs explorer which gives full analytics & historical data of **Layer 2 Rollups** submitting blobs to **Ethereum**.
- Advanced analytics for blobs **Data availability** providers to compare across **DA throughput [MB per sec]**.
- Integration of **AvailDA** analytics with storage, cost, and throughput.

❖ **DotLabs | DotNames.me** Remote Dec 2022–Oct 24
Engineer [Frontend] - Core Team

- Spearheaded the design and development of DotNames, a multichain platform integrating diverse blockchains with 5+ domain providers (ENS, Unstoppable, SpaceID, AptosNS, Bonfida) across **EVM** and **non-EVM** chains.
- [DotTaiko](#) - Developed dApp on based identities on the **Taiko** blockchain.
- [DotOmni](#) - Architected and developed a dApp on the **Omni** Network focused on the identity domain.
- [DotShm](#) - Architected and developed an app on the Shardeum blockchain and added **Subgraph** support for premints and referrals on the **Polygon** blockchain.
- Pioneered reusable and scalable dApp architecture, enabling seamless **multichain EVM support**.
- Optimized RPC performance by implementing **multicall** functionality for efficient RPC operations at scale.

❖ **Chainhash.io** Remote Dec 2022–April 2024
Engineer [Frontend]- Core Team

- Conceptualized and implemented a robust multichain **DEX aggregator** platform, enhancing interoperability with **cross-chain** and **meta-aggregation** capabilities.
- Streamlined analytical operations through the integration of **cron jobs** and **GitHub Actions**, automating advanced data workflows for trades & volumes.
- Added general scalability with the multichain model for architecture.

❖ **Tata Consultancy Services** Pune- Remote Oct 2021–Dec 2022
ASE - Solutions Consultant

- Delivered comprehensive RFP analyses and devised bespoke solutions for the Quality Engineering & Transformation Unit, aligning client requirements with technical excellence.

❖ **Freelancing - Confidential** Remote Dec 2020 - Oct 2021
Frontend Engineer

- Designed and developed decentralized applications, including **DEXs** and **DeFi [IDO, Vaults, Yield Farms, NFTs, ERC20]** protocols for EVM-compatible blockchains.
- Seamlessly integrated smart contracts using Web3.js and Ethers.js.
- **Historical** trades & volume data tracking using **Subgraphs**.

❖ **FullThrottle Labs** Bangalore- Remote June 2020

Frontend Engineering Intern

- Worked on the actual product line, and learned key skills of implementation.
- Learned industry best practices in version control, code optimization, and agile development.
- Contributed to the development of key **SaaS** products:
 1. Dixi - Automated tool for daily standup
 2. PyjamaHR - An awesome Applicant Tracking System

OPEN SOURCE

Ethereum.org

- [Migrated complex UI components to Shadcn \(e.g., ContributorsQuizBanner, MeetupList, PageHero, AdoptionChart\).](#)
- [Redesigned the Events page to improve user engagement.](#)
- Rectified bugs, optimized assets, and enhanced user navigation.

SKILLS

- ReactJS
- NextJS
- TailwindCSS
- Redux Toolkit
- React Query
- Javascript & Typescript
- SubQuery Network
- NodeJS / Express
- Wagmi, Viem, Ethers, Web3js, RainbowKit
- Ethereum, Polygon, EVM, Cosmos, Solana
- TheGraph - Subgraphs & Substreams
- Git/GitHub
- DEXs, Defi, NFTs
- Solidity

EDUCATION

SSGMCE Shegaon

SGBA University Aug 2021

Bachelor of Engineering in **Information Technology**,

SGPA: 8.42/10

HONORS & AWARDS

- **Dec 2023** - Secured The Graph Protocol (Best Subgraph) prize at EthIndia.
- **Sep 2022** - Won Digital Identity Hack Asia by Unstoppable Domains.
- **Mar 2019** - Runner-up at SGBA University Startup Fest.

INTERESTS & HOBBIES

- Cricket
- Badminton
- Chess
- Blockchain, crypto, and fintech