

# JIVANSH SHARMA

 [jivan.sh](https://jivan.sh)  [jivansh17@gmail.com](mailto:jivansh17@gmail.com)  [linkedin.com/in/jivansh](https://linkedin.com/in/jivansh)  [github.com/parzuko](https://github.com/parzuko)

## Experience

### Noice

Jan. 2025 – Present

Head of Engineering & Product

Remote – NYC/BLR

- Scaled to 5 Million opens by building a “set-and-forget” mini app for micropayments on Farcaster and The Base App
- Led engineering and ui development, owning the full stack experience across app, website, and OG image service
- Drove growth to 3.1 Million microtransactions and \$200K+ in tips, making Noice the #1 mini app on the platform
- Achieved 1st place in Base Batches #001, winning \$100K in funding out of 77 teams from 97 countries

### Kakarot

May. 2024 – Jan. 2025

Frontend Engineer

Remote – Paris

- Shipped testnet token faucet to support 600K+ unique visits with Sybil protection, via website and discord bot
- Engineered a tier-gated NFT claiming system integrated with the faucet, driving a 200% spike in volume under 24 hours
- Developed Golang CLI tool for generating Ethereum Execution Layer prover inputs, supporting zkEVM infra
- Led all UI development for the ecosystem hub and company website, centralizing partner visibility and improving onboarding for new developers and projects

### Freelance Software Engineer

Jan. 2023 – May 2024

Coinvise, Lakme Salon, CastMoney

New Delhi, India

- Lakme Salon — Developed social networking platform, scaled for 10,000 DAU, using React Native and Redux
- Coinvise — Engineered on-chain purchases as tier gated NFTs, using trRPC, RainbowKit, wagmi and next/auth
- CastMoney — Building a high velocity trading platform for cryptocurrencies, using NextJS, React Query

### Ethereum Foundation — ETHIndia

Aug. 2022 – Sep. 2022

Software Engineer – Contractor

Bangalore, India

- Developed the ETHIndia Hackathon website resulting in 150k pageviews and 7000+ unique applications.
- Streamlined latency to under 800 milliseconds for First Contentful Paint using NextJS (SSR), GraphQL and Web API.

### 2586 Labs — Devfolio

Feb. 2022 – Aug. 2022

Frontend Engineer – Intern

Bangalore, India

- Shipped connect wallet increasing connected Ethereum wallets by 200% using Web3JS, React and Redux
- Designed an Open Graph image generator to create dynamic renders in 600ms using Serverless functions and GraphQL
- Built and documented the Content Security Policy, preventing cross-site scripting vulnerabilities using Express & Sentry

## Projects

### Castmoney: The alpha is in your social graph | Trading Client, Farcaster, Typescript



- Launched an experimental social trading client built on Farcaster’s social graph to track follower/following token activity
- Integrated Privy for wallet abstraction, enabling users to view, analyze, and copy trades across their network
- Developed a “Hot Tokens” screener, deployed as a Farcaster mini app, contributing to \$100K in total trading volume
- Sunset product in May 2024 to double down on Noice, following traction and engineering priorities

### Followed By for GitHub | JavaScript, Chrome Extension



- Built a content script based browser extension, which displays your mutual followers on a GitHub profile page
- Ranked in Top 10 on Product Hunt and gained 15+ stars on GitHub within 24 hours of launch
- Developed with VanillaJS, utilizing the native web API for caching requests on client machine – no logs!
- Works without server OAuth, based on the free GitHub follower API, avoiding all rate limiting

## Technical Skills

**Languages:** JavaScript, TypeScript, Solidity, Python, Dart, C/C++, Java

**Frameworks:** NextJS, TailwindCSS, ReactJS, React Native, Flutter, ExpressJS, Flask

**Technologies** Docker, React Query, Redux, Jest, JUnit, Styled Components

## Education

### Ashoka University

Aug. 2021 – May 2024

Bachelor of Science in Computer Science (Honors)

New Delhi, India