

SUMMARY

Full Stack Developer with 3+ years of experience, including 6 months in Web2 and over 2.5 years in Web3. Specialized in crafting seamless frontend user experiences, integrating smart contracts, and delivering full-stack Web3 solutions. Adept in end-to-end development—from UX/UI design and backend systems to on-chain logic with Solidity. Proven ability to build production-ready decentralized applications with a strong emphasis on usability, scalability, and cross-chain compatibility.

WORK EXPERIENCE

Coinvise

Nov 2024 – Present

Full Stack Developer

- Developed and maintained the campaign creation flow, enabling Web3 creators to launch and manage reward-based programs.
- Enhanced onboarding UX for wallet and profile setup, contributing to 500+ creator signups.
- Integrated WarpCast and Neynar APIs to support decentralized engagement features.
- Implemented gasless transactions via Account Abstraction (Pimlico, Turnkey, Privy) for seamless user experience.
- Built Farcaster mini-apps to expand creator interactions within the social Web3 ecosystem.
- Managed deployment pipelines and infrastructure using PostgreSQL, Railway, and Git-based workflows.

Lampros Tech Pvt. Ltd.

June 2022 – Oct 2024

Senior Frontend Developer

- Led frontend development for internal dApps and client-facing DeFi interfaces.
- Connected smart contracts with responsive UIs using Wagmi, Viem, and Ethers.
- Designed user-centric Web3 flows including wallet connections, transaction states, and notifications.
- Reviewed Solidity contract logic and collaborated on integration testing with the backend team.
- Worked with product and design teams to build intuitive interfaces for cross-chain tools.

Arth Infosoft Pvt. Ltd.

Jan 2022 – Apr 2022

Full Stack Developer

- Completed hands-on training in full stack development focused on REST APIs and MVC patterns.
- Built a modular e-pharmacy application featuring patient dashboards, product listings, and order workflows using the MERN stack.

PROJECTS

Earny Chat — <https://earn.chat/>

A platform enabling users to earn passive income through automated trading strategies on Zora, Uniswap, and Jupiter. Integrated AI-powered agent that triggers smart contract transactions based on user-defined prompts, driving over 1,000+ testnet executions. Provided secure onboarding and wallet abstraction to streamline user participation.

EarnKit SDK — <https://earnkit.com/>

Built an SDK for AI developers to monetize agents using usage-based billing with built-in Web3 capabilities. Introduced a crypto-based payment system that enabled direct token payments from end users, facilitating revenue collection without centralized billing. SDK adoption led to 40+ developers onboarding within launch month.

Coinvise Platform — <https://www.coinvise.ai/>

Created a no-code platform for launching Web3 token reward campaigns. Enhanced onboarding and campaign flows that drove acquisition of over 500+ creators. Integrated wallet flows, token creation modules, and campaign analytics with social APIs, resulting in a 3x increase in user retention.

Mode Domains — <https://modedomains.xyz>

Decentralized identity tool offering customizable ".mode" domains. Enabled wallet-based login, animated visual previews, and fast domain search using Merkle Trees and Three.js. Seamlessly facilitated over 30,000+ domain handle claims in beta, showcasing system scalability and UI clarity.

TECHNICAL SKILLS

- **Languages:** JavaScript, TypeScript, Solidity, SQL, HTML, CSS
- **Frontend:** React.js, Next.js, Tailwind CSS, Three.js
- **Backend:** Node.js, Express.js, PostgreSQL, MongoDB
- **Web3:** Ethers.js, Wagmi, Viem, Hardhat, Foundry, Privy, RainbowKit
- **DevOps/Tools:** Railway, Git, Vercel, Docker, GitHub Actions

EDUCATION

Bachelor of Engineering in Information Technology

L. D. College of Engineering, Ahmedabad

2017 – 2021

CGPA: 7.39

OTHER SKILLS

- Active contributor at ETHGlobal Hackathons with experience in fast-paced product building and cross-functional collaboration.
- Proof of Participation (POAP): collectors.poap.xyz/scan/0x1c555...