

Sarvagna Kadiya

✉ sarvagnakadiya1@gmail.com | 📍 Bangalore, Karnataka | 🐦 | 🌐 | 📷 | 📺

ABOUT

Smart contract-focused full-stack developer specializing in DeFi and on-chain automation. I build efficient, secure protocols that make crypto practical and usable.

EDUCATION

Graduate School of Engineering and Technology, Chandkheda, Ahmedabad Aug 2022 - May 2024
Masters of Engineering (ME) — Computer Engineering (Artificial Intelligence & Data Science)

CGPA: 8.16/10.00

SAL Engineering and Technical Institute, Sola, Ahmedabad Aug 2019 - May 2022

Bachelor of Engineering (BE) — Computer Engineering

CGPA: 8.23/10.00

R.C. Technical Institute, Sola, Ahmedabad Aug 2016 - April 2019

Diploma — Computer Engineering

CGPA: 8.19/10.00

SKILLS

Languages: Solidity, JavaScript, TypeScript, Python, Rust, SQL, C, C++, Java

Frameworks & Libraries: OpenZeppelin, React.js, Next.js, Vite.js, Node.js, Express.js, ethers.js, viem, wagmi, Langchain, Koa, PostgreSQL Web3.js, Web3.py, Flask, Foundry, Hardhat, Truffle, Ganache, Anchor

Database management: SQL, MongoDB, Postgres

Domains: DeFi, DEX, Payments, DAOs | AI and framework

EXPERIENCE & ACHIEVEMENTS

WeDefin

Smart Contract Developer (Part-time)

Remote

Oct 2025 – Present

- Currently developing a DEX aggregator protocol for WeDefin, focusing on efficient on-chain routing and optimized swap execution.

Gasyard Finance

Freelance Developer

Remote

Aug 2025 (2 weeks)

- Built a Farcaster MiniApp for Gasyard Finance, integrating DeFi actions directly within the Farcaster social layer.

Coinvise/Earnkit

Full stack Engineer

Ahmedabad, Gujarat

Dec 2024 – June 2025, Full-time

- Worked across two internal products: maintained the Coinvise website and independently developed the AI Agent framework and Agent Matrix for EarnKit.
- Gained exposure to many founders and business ethics & Framework development and AI agents related experience.

Lampros Tech

Blockchain developer

Ahmedabad, Gujarat

Jul 2022 – Nov 2024, Full-time

- Worked as blockchain and smart contract development.
- Gained additional skills through hands-on projects and hackathons.
- Participated in numerous hackathons, winning several.
- Actively worked on multiple products development.
- Completed my Masters in AI & DS alongside job.

DCA MiniApp: Built end-to-end DCA product with 30 DAU, 1100+ transactions, and \$777K+ volume. Received Base builder grant. (live)

12x Hackathon Wins: Winner at global Web3 hackathons including ETHGlobal and HackaTRON.

Base Fellowship 2.0: Selected as a fellow in Coinbase's Base Fellowship 2.0.

Spoke at ETHGlobal happy hour (Ahmedabad)

POAP Badges View all awarded NFTs.