Tushar Pamnani

Nagpur, Maharashtra

🤳 +91 7058513258 🐷 tusharpamnani55@gmail.com 🔚 linkedin.com/in/tushar-pamnani

Professional Summary

Developer Relations professional with 3 years of experience building and scaling web3 developer communities across India. Proven track record organizing 40+ blockchain events reaching 15,000+ students, achieving 86% bootcamp retention rates (vs. 15% industry average). Technical background in Rust, Solidity, and full-stack development with live products deployed on Ethereum L2s, Solana, and Stellar. Currently leading technical community expansion for Stellar India while creating educational content read by 1,000+ developers monthly.

Education

Shri Ramdeobaba College of Engineering and Management, Nagpur

Expected 2026

Bachelor of Technology in Data Science CGPA - 8.37

Nagpur, Maharashtra

Developer Relations & Community Engagement

DevRel Engineer — Stellar India

Oct 2025 - Present

- Leading technical expansion across Indian universities through workshops, bootcamps, and developer residency programs for Stellar ecosystem growth.
- Delivered flagship 4-week Soroban bootcamp in Nagpur achieving 86% completion rate (50 participants, 43 completed) with 10+ projects shipped—establishing city as regional Stellar developer hub (vs. 15% industry
- Providing technical advisory and GTM strategy to grant-funded projects on architecture and go-to-market execution.

Partnerships Head — Central DAO

Jan 2024 - Present

- Organized 40+ blockchain awareness events across 5-6 Indian cities, reaching 15,000+ students and developers through targeted educational campaigns.
- Built strategic partnerships connecting protocols with developer communities across tier 1-3 colleges nationwide.

Workshop Facilitator & Hackathon Mentor — Multiple Ecosystems

- Delivered 20+ technical workshops on Story Network, Alchemy, Farcaster, Router Protocol, and Solana, reaching 1,500+ developers and fostering ecosystem growth across India.
- Organized Shardeum PayFi Minihack producing 10 working projects in 5 hours; authored official JSON RPC **API documentation** improving developer onboarding. [View Docs]
- Conducted React Native workshop at SBJIT with 80-100 attendees, judging 45-50 full-stack app submissions with Supabase backends in 1-day hackathon.
- Mentored and judged 4-5 hackathons at tier 1 and tier 3 colleges, providing technical guidance and evaluating innovative blockchain solutions.

Based Fellowship 3.0 Participant — Base India / Coinbase

Aug 2025

- Selected for 10-day intensive fellowship in Goa as part of trial team with fellowship's only founder, focusing on Base ecosystem development.
- Built and shipped BitmorDCA, a live Farcaster mini app enabling Bitcoin DCA automation with 1,000+ active plans and 10+ BTC in commitments within 15 days of launch.

Professional Experience

Founder & Chief Marketing Officer — DexGrator

Sept 2024 - Dec 2024

- Founded and launched Solana's first multi-swap aggregator platform with MEV protection and advanced slippage management.
- Drove \$2,500+ in transaction volume with 150+ beta users through community-led growth and comprehensive technical documentation.
- Designed and executed go-to-market strategy positioning product in competitive Solana DeFi landscape.

Full Stack Developer — GasyardFi

Aug 2025 - Sept 2025

- Built React Native mobile application (Dope Cards) for Movement Labs campaigns deployed at KBW Seoul and Token2049.
- Integrated NFC-powered functionality enabling seamless wallet creation and token distribution at major web3 conferences.
- Achieved 1,500 wallet creations and distributed \$12,000 USD value (100,000 \$MOVE) across conference attendees.
- Developed custom APIs for authentication and campaign logic, extending beyond Turnkey's SDK for event-specific requirements.

Key Projects

BitmorDCA — Bitcoin DCA Automation | Next.js, TypeScript, Solidity, Uniswap, Farcaster | Live App

- Live Farcaster mini app for Bitcoin DCA automation with 1,000+ active plans and 10+ BTC committed in first 15 days post-launch.
- Built during Base Fellowship 3.0 using Farcaster's Minikit SDK, enabling retail users and creators to adopt disciplined, gamified saving strategies.
- Engineered modular Solidity smart contracts for streak rewards, penalty-backed commitments, milestone unlocks, and "dust-to-BTC" portfolio sweeps.

Miko Vault — Privacy-Focused DeFi | Next.js, TypeScript, Anchor, Jupiter | Visit Website

- Winner Namaste Jupiverse Hackathon. Privacy-focused DeFi vault management platform on Solana enabling secure token swaps with MEV protection.
- Integrated Jupiter v6 API for real-time token routing and pricing, implementing MEV protection, slippage management, and priority fee optimization.
- Designed three-tier architecture (Anchor smart contracts, React + TypeScript frontend, Node. is relayer service) with auto-cleanup and encrypted storage.

GasyardFi Dope Cards — NFC Mobile App | React Native, Turnkey, PostgreSQL

- NFC-powered React Native mobile app for Movement Labs enabling wallet creation and token distribution at Token 2049 and KBW Seoul.
- Achieved 1,500 wallet creations distributing \$12,000 USD value (100,000 MOVE tokens) with seamless event UX design.
- Developed custom APIs extending Turnkey's SDK for campaign-specific authentication and event logic requirements.

Content Creation & Open Source

- Authored 40+ technical blogs including comprehensive series: 12-part Rust for Beginners, 10-part Web3 Fundamentals, and 10-part Web Development series, reaching 1,000+ developers monthly.
- Created official JSON RPC API documentation for Shardeum blockchain, improving developer onboarding experience and reducing integration time.
- Open Source Contributions: Fixed AlchemyProvider documentation (Alchemy SDK PR #373) and updated initialization instructions (Story Protocol PR #19).

Technical Skills

Smart Contract Development: Rust, Anchor (Solana), Soroban (Stellar), Solidity (EVM)

Programming Languages: JavaScript, TypeScript, Python, C++

Web Development: Next.js, React, React Native, TailwindCSS

Backend & Database: Supabase, Firebase, Prisma, PostgreSQL, MongoDB, Flask

Blockchain Tools: Ethers.js, Web3.js, Hardhat, Foundry, Phantom, MetaMask

DevOps & Tools: Git, GitHub, Docker, Postman, Figma, Nginx

Developer Relations: Technical Writing, Workshop Facilitation, API Documentation, Community Building, Event

Organization, Partnership Development