# Simarpreet Singh

LinkedIn | Twitter | ⊕ Portfolio | Medium | Med

## About Me

Developer Relations Engineer with 2.5+ years of experience in blockchain development, community engagement, and technical education. Skilled in creating reference applications, leading workshops, managing hackathons (13K+ participants), and supporting developer onboarding.

Proficient in **Solidity, SmartPy, Move, and Etherlink**, I have developed developer tools, tutorials, and API documentation, actively assisting developers via GitHub, Discord, and social channels. My experience includes collaborating with engineering teams, resolving technical issues, and streamlining adoption strategies.

#### Skills

- Languages: Solidity, Python, SmartPy, JavaScript, Java, C++, HTML, CSS
- Frameworks: React.js, Node.js, Taquito.js, web3.js
- Blockchain Development: Thirdweb, OpenZeppelin, Hardhat, Remix
- Technical Content Creation: Blogs, youtube tutorials, workshops, developer handbooks, reference applications
- Community Building: Hackathons, fellowships, meetups, workshops, ecosystem growth

## **Experience**

**Lead Developer Relations** 

**Tezos India** 

Remote, India

Oct 2022 - PRESENT

- Expanded the Tezos developer community to 15,000+ members, delivering 150+ workshops, hackathons, and mentorship programs on SmartPy (Tezos L1), Solidity (Etherlink L2), and full-stack dApp development.
- Designed and implemented developer onboarding pipelines, including TezConnects, TezDay, and bounties, onboarding 3,000+ developers into the Tezos ecosystem.
- Led TezAsia 3.0, a premier Tezos hackathon with 13,000+ registrations and 1,000+ project submissions, mentoring developers, curating challenges, and ensuring a seamless experience.
- Developed TezIndia Buildercamps, a 10-week blockchain cohort training 60+ developers annually, with a 75% graduation rate.
- Partnered with the **University of the Philippines** to deliver an **official blockchain course** to a batch of 72 students, bridging academia and industry.
- Represented Tezos at Web3Conf India, GDG DevFests, and other industry conferences, strengthening Tezos' presence in the Indian Web3 space.
- Launched Tezos Guilds, city-based developer hubs onboarding EVM developers through Etherlink L2, conducting
  workshops in multiple cities to foster local communities and accelerate adoption
- Here's a playlist of my 17 online recorded sessions

Founder Web3Panjab Delhi, Chandigarh, India July 2022 - Present

- Scaled Web3Panjab from a small local initiative to a thriving blockchain community, growing from 20 to 300+ active
  members with 2,000+ in the mailing list.
- Organized 30+ blockchain events, collaborating with CoinDCX, StarkNet, Solana, Aptos, and other industry leaders to expand blockchain adoption
- Forged strategic partnerships with global Web3 conferences, including ETH Toronto, Token2049, and WebX ASIA 2024, serving as a Media and Community Partner to enhance visibility.
- Partnered with 6 regional blockchain companies, including Antier Solutions and Seasia Infotech, and collaborated with 4 universities to deliver blockchain education, industrial visits, and hands-on training programs for students.
- Started with a developer focused youtube series to teach, test and try tools and new blockchain networks, we have <u>Sui based workshop series</u> on youtube.

## Projects

- An initiative to automate payments for GitHub contributors, fostering a more engaged open-source ecosystem through blockchain-based rewards.
- Seamless GitHub Integration: Tracks pull requests and merges, ensuring transparent contribution validation.
- Smart Contract-Based Payments: Automatically distributes rewards to contributors upon successful merge.
- Flexible Payment Models: Enables personal and organizational repository owners to define and configure custom payment rules.
- Driving Open-Source Adoption: Streamlines compensation for developers, encouraging sustained contributions and project growth.

BullStreet.fun: pump.fun for EVM ecosystem. Submission of Eth Tokyo'24

- Vision: Built a community-focused launchpad for diverse use cases beyond memecoins, emphasizing utility through assets, content, and NFTs.
- Innovation: Enabled interchain asset transfers, unifying Ethereum-based communities into a seamless, collaborative ecosystem.

## **ScrapGrab**

- Automated Geolocation Extraction: Extracts restaurant locations from a given area and stores data in a structured CSV format.
- Innovative Approach: Overcame the challenge of missing direct GPS coordinates by calculating distances from given locations. Developed using Python and Selenium, showcasing expertise in automation and data extraction

Education

B.Tech in CSE (8.5 CGPA)

**Indraprastha University** 

DELHI, India

AUG 2018 - AUG 2022