# Simarpreet Singh Developer Relations

New Delhi, India

in simarpreetsingh019

• simarpreetsingh019

simarpreetsingh-019

simarpreetsingh-019.github.io

• Other profile links

#### **WORK EXPERIENCE**

#### **Lead Developer Relations Engineer**

Tezos India ∂

10/2022 - present | India

- Led strategic initiatives Pan India to drive developer adoption of Tezos and Etherlink by providing guidance on SmartPy Ø for <u>Tezos L1</u> Ø and onboarding EVM developers to Tezos through  $\underline{\textbf{Etherlink}\,(\textbf{L2})}$   $\mathscr D$  , reaching over 10,000+ devs, while establishing 15+ college clubs ∂, 4 city guilds, and flagship event series like *TezDay* and **TezConnect** to foster a thriving community.
- Organized 100+ hands-on events and technical workshops on Smartpy, Solidity, full dapp build sessions, hackathons and community-building initiatives.
- Hosted *Tezasia 3.0*, ∂ a major month long hackathon that brought together 13k+ participants and 1k+ projects, leading a team of 4 members and 4 mentors to deliver a highly successful event.
- Spoke at Web3Conf India '23 Ø and Devfest GDG New <u>Delhi '24</u> Ø, sharing insights and advocating for Tezos and Etherlink technologies.
- Mentored 25+ hackathons, judged 10+, and ran 2 fellowship cohorts that trained 50+ developers each in 2023  $\mathscr{D}$  and 2024  $\mathscr{D}$ , and a collaboration with the **University of the Philippines** on a credit based 4-month blockchain course ∅, with a focus on Tezos and Etherlink.
- Here's a playlist of my online recorded sessions @

# **Research Trainee Intern**

Defense Research and Development Organisation, (DRDO, MoD)

02/2022 - 06/2022 | New Delhi, India

Research Trainee Intern at Scientific analysis Group, DRDO.Researching and working on Reversible Data Hiding in images and multimedia files using steganography and cryptography.

Working on Survey papers for Blockchain

## **SKILLS**

Java, CPP, Python: Image Processing | OpenCV | Numpy | Pandas | Scrapy | Selenium | beautifulsoup,

**Blockchain:** Smartpy, solidity, Taguito.is, Web3.is, Foundry, Hardhat, **Web Devlopment:** HTML | CSS | JS | React.js | Node.js | Selenium, **DBMS:** MYSQL | MongoDB, **CLI/Tools:** Git Github, Linux

## **EDUCATION**

## **Bachelors of Technology, CSE**

Guru Tegh Bahadur Institute of Technology 08/2018 - 07/2022 | New Delhi, India Persuing Btech in CSE from GGSIPU. CGPA: 8.2

## COMMUNITY

## Web3Panjab ∂

- Established Web3Panjab to onboard talent and promote Web3 adoption, growing from 20 to 300+ WhatsApp, 700+ Twitter, and 2,000+ mailing list subscribers.
- Partnered with 4 universities across Punjab and Delhi to promote blockchain education through events, workshops, and hackathons.
- Organized 30+ events in collaboration with leading protocols and companies, including CoinDCX, 0G.ai @ Polygon, StarkNet, Solana, and Tezos.
- Secured <u>6+ company</u> partnerships to host workshops in Chandigarh, Delhi, and Bangalore, establishing a regional blockchain learning hub.
- Used the community as a personal proof of work, honing professional skills and independently driving Web3 adoption.

## **PROJECTS**

## Canny Edge Detection, Sketchy Image Generator, Detecting geometrical shapes in image by OpenCV ∂

- Implemented Canny Edge Detection to make sketchy image generator with contours, gaussian blur thereby generating a shape detector in an image.
- Added features like time, date, text-in live video, pedestrian detection from video, face and eye detection on live camera
- Here's link of my most viewed article: **Detecting** geometrical shapes in image by OpenCV Ø with 33k+ views and 14k+ reads

## GitFund ₽

An initiative to automates payments for GitHub contributors to foster a more engaged open-source ecosystem through blockchain-based rewards.

- GitHub Integration: Tracks PRs and merges
- Smart Contract Payments: Automatically rewards contributors after successful merge
- Support Multiple Owners: Both personal and orgs repository owners can set payment rules

#### 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 to unify Ethereum-based communities into a seamless, collaborative ecosystem.

#### **Automated GeoLocation Scrapping** *⊘*

Extracting geolocations of all nearby restaurants from a given location and updating in Csv file on GrabFood ⊗.

 This was the most exciting and challenging project for me because there's only calculated distance from the location given on website, but not the actual Coordinates. Made using Selenium, Python