

# Dayitva Goel

✉ dayitvagoel@gmail.com 🏠 dayitva.github.io 📄 dayitva 📁 dayitvagoel 🐦 dayitva\_goel

Web3 engineer and developer support specialist with experience across Uniswap, smart contract development, security research, and developer education. Worked with ecosystem teams on protocol integrations, developer tooling, technical documentation, and hackathon support across Ethereum and related ecosystems.

## Experience

### Uniswap Foundation & Uniswap Labs

Jan 2025 - Apr 2026

DEVELOPER SUPPORT ASSOCIATE / CONSULTANT

- Authored and maintained **Uniswap v4 SDK** documentation and technical guides to improve builder onboarding and integration
- Resolved **2,000+ developer support messages** across Discord and Telegram, helping teams debug integration, indexing, deployment, and SDK-related issues
- Worked directly with ecosystem teams including **Lido, 0x, EtherFi**, and others on protocol integrations and infrastructure support
- Handled inbound technical requests from ecosystem partners, auditors, and L2 teams including **ZKsync, Sherlock, and QuillAudits**
- Hosted weekly developer syncs, mentored and judged hackathon teams, conducted workshops and analyzed recurring support patterns to improve documentation and developer experience

### Questbook

Jan 2023 - Jun 2023

WEB3 SOFTWARE ENGINEER

- Built a reviewer consensus safeguard system preventing unauthorized grant payouts unless approval thresholds were met
- Built a privacy-preserving Twitter verification provider using **Reclaim** for proving follower counts without revealing identity
- Worked on decentralized identity and grant infrastructure systems for blockchain-based funding workflows

### Liquilibrium

Aug 2021 - May 2022

CO-FOUNDER / SMART CONTRACT DEVELOPER

- Built the first decentralized stablecoin exchange using **SmartPy** and **Taquito** on the **Tezos** blockchain
- Received \$45,000 in equity-free grants and mentorship support from **TZAPAC, Kolibri, and Antler**
- Designed and implemented smart contract infrastructure and frontend functionality for stablecoin-specific swaps
- Selected into the **Tezos India Fellowship** (30 out of 4,000 applicants) and later the **Antler India Fellowship** (19 out of 2,400 applicants)

### International Institute of Information Technology, Hyderabad

Jan 2023 - April 2023

TEACHING ASSISTANT

- Managed a class of **90 students** for the course **"Behavioral Research: Statistical Methods"**
- Created and evaluated question papers for assignments, quizzes and project reports
- Conducted extra sessions for clearing queries and provided feedback on students' work

### École Polytechnique de Montréal

May 2022 - Jul 2022

GLOBALINK MITACS RESEARCH INTERNSHIP

Montréal, Canada

- Conducted research under Dr. Mohammad Hamdaqa on converting legal agreements into executable smart contracts
- Designed domain-specific language (DSL) structures for modeling Quebec housing contracts and lease agreements
- Contributed to integration workflows involving the **iContractBot** and **Chat2Code** systems

## Other Experience

### Code in Place

Stanford University

SECTION LEADER

2021, 2023, 2024, 2025, 2026

- Selected multiple times as a volunteer section leader for Stanford's global introductory programming course
- Mentored **10-15 students** in Python programming through weekly live sections, debugging sessions, and assignment reviews

### Superfluid, Based House, Germina Labs, Arweave, Capx, Stackr, and others

2023 - 2026

BUILDER RESIDENCIES & HACKER HOUSES

- Participated in multiple international web3 residencies and hacker houses across the US, Argentina, Thailand, and India
- Built projects involving AI agents, streaming payments, rollups, gasless swaps, solver systems, and decentralized infrastructure

### Secureum Bootcamp

Aug 2021 - Dec 2021

AUDITOR

- Ranked in the **Top 128** participants in Secureum's inaugural Ethereum security bootcamp
- Audited **SushiSwap BentoBox** contracts and prepared a formal audit report

## Education

### International Institute of Information Technology, Hyderabad

July 2019 - July 2023

B.TECH IN COMPUTER SCIENCE ENGINEERING

CGPA : 8.77

### DPS Indonesia

2010 - 2018

CLASS XII, CBSE

Aggregate: 95.4%