

CONTACT

- 🗹 a4748g@gmail.com
- Bangalore, India
- https://axit.dev

EDUCATION

2019 - 2023 VIT UNIVERSITY

 Bachelor of Technology in Computer Science

2017 - 2018 SOMERVILLE SCHOOL

- Student Council
- Member of the Table Tennis
 School Team
- Member of the Chess Team

SKILLS

- WebRTC
- Next, Typescript & Tailwind
- Postgres
- Solidity, Hardhat & Foundry
- Claude, GPT
- AWS, Cloudflare & Azure
- Python & Move

LANGUAGES

- English (Fluent)
- Hindi (Fluent)

AKSHIT GUPTA FULL STACK ENGINEER

PROFILE

Hello, I'm Akshit Gupta, a computer science graduate. My journey in technology has been driven by a passion for development, evident in my knack for building products from the ground up and continually improving them. I've been an integral part of Huddle01, a startup, since its inception, leading the development team through various stages, transforming our ideas into a robust and market-ready product.

WORK EXPERIENCE

Huddle01

Engineering Lead

DEC 2020 - PRESENT

- Led tech decisions and guided the team across multiple product builds.
- Built scalable RTC systems using **WebRTC**, **gRPC**, and cloud infrastructure.
- Shipped Key Products: Delivered major products including a loginfree meeting app, RTC SDKs, a decentralized network dashboard, media node sales system, and an interactive quest platform—using TypeScript, Solidity, Next.js, tRPC, and PostgreSQL.
- Developed Broad Technical & Leadership Skills: Gained deep networking knowledge (UDP, SFUs), telemetry tooling (Grafana, Tempo), decentralized protocols (Libp2p), and public speaking/hiring experience through workshops and tech leadership.

<u>Polygon Labs Fellowship</u>

Buidler Track Fellow

- Jun 2022 Aug 2022
- Participated in an 8-week fellowship program designed to deepen expertise in Web3 development.
- Engaged with founders and leaders within the Web3 ecosystem.
- Developed and pitched a **flash loan protocol** project to potential investors.
- Technologies Used: Hardhat, Solidity, TypeScript, Next.js, Tailwind CSS.

LS&CG Internship

Jul 2020 - Dec 2020

Technology Intern

- Built frontends for **dashboards**, **chatbots**, **and monitoring tools** using **React**.
- Integrated charts and graphs with backend **Python** for data visualization.
- Deployed apps on AWS using EC2, S3, and Lambda.
- Improved team collaboration with Git & Github.