

# SREYOM SRESAAN

Gurgaon, IN | P: +91 7735988951 | [sreyom31@gmail.com](mailto:sreyom31@gmail.com) | [linkedin.com/in/sreyom-sresaan](https://www.linkedin.com/in/sreyom-sresaan) | [github.com/sreyom31](https://github.com/sreyom31)

## EDUCATION

---

### SRM UNIVERSITY, Kattankulathur, Chennai

Bachelor of Technology (Major in Computer Science Engineering)

CGPA - 9.38

Relevant Coursework: Software Engineering; Operating Systems; Algorithms; Computer Architecture; Compiler Design, Devops

## EXPERIENCE

---

### Mintair

Co-Founder, COO

Gurgaon, IN

August 2023 - May 2026

- Spearheaded product, design, and growth at [mintair.xyz](https://mintair.xyz). Bootstrapped to 150K users, 100K+ node deployments across 40+ chains including Succinct, Boundless, and Unichain, generating millions in revenue, all bootstrapped.
- Developed [onchaindaily.io](https://onchaindaily.io), an onchain interaction platform with 50+ chains, grew it to 900K+ users, 30M+ interactions, and \$7K MRR.
- Built an active [Discord community](#) of 15K members, driving growth through a community-led node launch strategy where new additions were voted on by members, always prioritizing solutions that were genuinely needed and requested.
- Secured an early-stage grant and funding from Starknet during Mintair's ideation phase, which became foundational to building what Mintair is today.
- Closed partnerships with Succinct, [Boundless](#) and [Fermah](#) to run their provers, establishing Mintair as an early institutional supporter of ZK infrastructure.
- Designed and executed a node sale and delegation framework that powered successful node sales for 0G, Carv, Sophon, Play AI, and others.

### Easyviral.ai

Founder & Engineer

Gurgaon, IN

March 2026 - May 2026

- Bootstrapped to \$5K MRR; architected an end-to-end AI-powered faceless video generation platform integrating 10+ providers (Replicate WAN 2.2, ElevenLabs, GPT-4.1, Whisper, Llama Guard 4) with multi-provider fallback and 35 concurrent generation slots.
- Built multilingual TTS with voice cloning, word-level caption sync via Whisper alignment, and a Llama Guard 4 moderation layer across 14 safety categories.
- Shipped OAuth publishing integrations for TikTok, Instagram, and YouTube with webhook-driven token lifecycle management, backed by Cloudflare R2, Stripe billing, and real-time ops monitoring via Telegram and Slack.
- Integrated Tavily-powered trend research and GPT-4.1 driven script generation to automate end-to-end content ideation, scripting, and vertical video production for faceless creators.

### Wells Fargo

Analyst Intern - CEDA Department

Hyderabad, IN

June 2023 - August 2023

- Implemented a data driven approach to streamline customer support processes, resulting in a 40% reduction in resolution time and a 25% decrease in customer complaints.
- Worked with LLM on 4,00,000 customer complaints, categorized them by tags and urgency levels, also conducted topic modeling using various machine learning algorithms.

### Hashstack

Software Development Engineer

Bangalore, IN

March 2023 - May 2023

- Contributed in the development of a lending borrowing protocol on Starknet ecosystem using ZK rollups and proofs.
- Handled the off-chain engine of the protocol having a liquidity pool of 20 million dollars.

### Intellichains

Blockchain Developer Intern

Gurgaon, IN

January 2022 – June 2022

- Orchestrated the creation of an NFT marketplace, leveraging blockchain, leading to a 200% surge in digital art sales and a 40% increase in artist reach within the first year.
- Worked on initial dex offerings, launchpad and a lending-borrowing protocol across 20+ chains making it chain agnostic.

## PROJECTS

---

### Wells Fargo Hackathon - Asset Bubble Crash Detection

- Won 1st place among 5,000+ students at the Wells Fargo Hackathon.
- Developed a platform using a machine learning model to detect stock market crashes, integrated with Twitter APIs to surface real-time market sentiment.

### Polyess

- Won Best IPFS Implementation at the Build It Hackathon by Polygon.
- Pioneered a platform integrating decentralized gaming and NFT marketplaces, driving a 70% increase in user engagement across chess gameplay and blockchain adoption, featuring an in-game currency and 35 exclusive NFTs of iconic chess players.
- Elevated user experience by 60% by providing visual NFT battles and a real time video chat functionality.

## OTHER

---

**Technical Skills:** Postgresql, Solidity, Advanced in SQL, Mongo, Javascript, ReactJS, NextJS, Redux, Node, Express, Typescript, Git, Github; Proficient in Docker, Kubernetes, Python, C, C++, Nginx, Apache, GNU/Linux, Bash shell scripting, AWS Cloud, Firebase, Python.

**Interests:** Startup, Blockchain, Web3, Badminton, Table Tennis, Non-fiction books