

Mrinaal Arora

Mumbai, India

+91 99677 44102 | ✉ aroramrinaal@gmail.com | 🌐 aroramrinaal.com | 📄 aroramrinaal

EXPERIENCE

Software Engineer | Work

May 2025 – Jan 2026

Ohara

Remote

- Owned core frontend for the main web product and its deployment as a live **Base miniapp** inside `join.base.app`.
- Built the full embedding pipeline for AI-generated products so they run natively inside the Base ecosystem.
- Implemented user authentication using **Sign in with Farcaster**, Quick Auth, and the Farcaster Miniapp SDK across both web and embedded surfaces.
- Worked across frontend, platform integration, and product logic to ship features used by real users in a high-traffic crypto-native environment.

Software Engineering Intern

Jan 2025 – May 2025

Ohara

Remote

- Implemented **5 third-party API** Connections now live in **production**, including OpenAI, OnchainKit (Coinbase), Helius, and World App, powering AI-based app generation.
- Built and shipped full-stack features such as the App Detail Page and Frames integration, enabling Ohara apps to be embeddable on the Warpcast platform.
- Contributed **5,000+** lines of code across **15+** PRs in a remote, async engineering team; supported critical launches under tight deadlines.

EDUCATION

Arizona State University

Bachelor of Science Data Science, Summa Cum Laude, CGPA - 3.84/4.00

Tempe, Arizona

Aug 2022 - Aug 2025

PROJECTS

Your Wrapped | Next.js, Vercel, NeonDB, HTML2Canvas | Live | Deep Dive

Dec 2024

- Built Your Wrapped, a web product that lets users generate personalized “wrapped” cards using Next.js API routes, serverless PostgreSQL via NeonDB, and image rendering with HTML2Canvas.
- Reached **2,000 unique visitors** and **882 wrapped cards** created after trending on Twitter.
- Launched on Product Hunt, marking my first public product release on the platform.

Renvue.ai | Next.js, TypeScript, Perplexity AI, Deep AI Search | Live | Deep Dive

Apr 2025

- Created Renvue.ai, an AI-powered marketplace that connects investors with early-stage startups using natural language search built on Next.js, TypeScript, and **Perplexity AI**.
- Aggregated data from **Crunchbase**, **Product Hunt**, and scraped **Y Combinator** to power AI-driven filtering and matchmaking via **Deep AI Search**.
- Won the **”Best Product Hunt Use Case”** award at DevHacks, earning \$5,000 for product integration and execution.

Gigachad Extension | HTML, CSS, JavaScript, face-api.js | Live | GitHub

Oct 2024

- Engineered a Chrome extension using HTML, CSS, JavaScript, and the TensorFlow-based face-api.js that replaces every image on a page with the Gigachad meme.
- Published to the Chrome Web Store with **114+** active users.

TECHNICAL SKILLS

AI Tools: Claude Code, Codex, Cursor Agent, Vercel’s v0

Databases: PostgreSQL

Frameworks/Technologies: Docker, Next.js, ORM (Prisma), React.js, Serverless (NeonDB, Railway, Vercel), Tailwind

Languages: C++, Go, Python, TypeScript

ACHIEVEMENTS

Runner Up at MakeHarvard 2024 (Harvard University) for Project PowerStride; Created the viral website **iammusic2024.com**, reaching **157k+** lifetime unique visitors; Won **6 Hackathons**.