

# Anthony Ettinger

Profullstack — Full-stack JavaScript, REST APIs, and front-end engineering

 [ettinger@gmail.com](mailto:ettinger@gmail.com)

 +1 (408) 656-2473

 [github.com/ralyodio](https://github.com/ralyodio)

 [linkedin.com/in/chovy](https://linkedin.com/in/chovy)

 Los Gatos, CA USA (US Citizen, Native English)

## AREAS OF EXPERTISE

---

AI-augmented development and prompt engineering for code generation, refactoring, and reviews

RESTful API design, microservices integration, and cross-platform web/mobile delivery

Front-end architecture with Svelte/SvelteKit, React, and vanilla JS/CSS

Back-end services with Node.js (Express/Fastify), authentication, and data modeling

DevOps (Docker, GitHub Actions), cloud deployments, and automated CI/CD pipelines

roadmap definition

mentoring

code quality

and standards

## TECHNICAL SKILLS

---

JavaScript/Node.js

HTML

CSS

Svelte/SvelteKit

React

vanilla JS

accessibility (a11y)

Express

Fastify

REST APIs

Webhooks

MongoDB

PostgreSQL

JSON/CSV pipelines

Docker

GitHub Actions

Ubuntu

NGINX

pm2

Chai

Karma

Protractor; component patterns; E2E/testable UIs

Polygon

Ethers.js/web3

NFT utilities

wallet integrations

Cursor

GitHub Copilot

ChatGPT (code generation

review

and troubleshooting)

## WORK EXPERIENCE

---

### Founder, Independent Contractor

Profullstack, Inc.

 Mar 2018 – Present  Remote

Delivered JavaScript consulting and REST APIs with a focus on blockchain-aware front-ends and integrations.

- Co-founded [avenasea.com](#) (corporate travel); acted as interim CTO; introduced AI-driven prototyping to speed feature delivery.
- Founded [husko.money](#) (Polygon NFT/memecoin), using AI-assisted scaffolding for contracts, front-end, and automation.
- Implemented Dockerized CI/CD with automated testing and streamlined deployments.
- Tooling: Node.js, Svelte/SvelteKit, React, Express/Fastify, Ethers.js/web3, Docker, GitHub Actions.

### Co-founder, Chief Technology Officer

Skatespot, Inc.

 Apr 2021 – Present  Equity-only, part-time

Defined technology stack and architecture for [Skatespot.com](#) using Deno and React Native.

- Managed APIs and MongoDB on Ubuntu; introduced DevOps best practices to improve reliability.
- Mentored a small dev team; established AI-aided coding guidelines for faster code reviews and feature work.
- Tooling: Deno, React Native, MongoDB, Ubuntu, NGINX, pm2, GitHub.

### Principal Engineer

Prognos Health, Inc.

 Mar 2021 – Jan 2022  Remote

Built a next-gen underwriting UI with SvelteKit and vanilla CSS; partnered closely with product/design/data science.

- Established component standards and accessibility checks; used conversational AI to accelerate refactors and edge-case reviews.
- Tooling: SvelteKit, Node.js, REST, Vite, Vanilla JS/CSS.

### Senior Software Engineer

IBM

 Nov 2014 – Mar 2018  Remote

Shipped key features for API Connect Editor, including a base application rewrite that improved performance and developer experience. ---

- Implemented robust React components with i18n/l10n support.
- Ensured high UI test coverage with Protractor, Karma, and Chai.
- Tooling: React, JavaScript, i18n, Protractor, Karma, Chai.

## SELECTED PROJECTS

---

### Primate.js

Open-source polymorphic development platform. Role: contributor/advocate.

---

### FastestEngineer

Premium SaaS boilerplate built on Svelte and Primate.js.

---

### My GitHub

Personal account with AI experiments and JS projects: <https://github.com/ralyodio>

---

### Profullstack on GitHub

Organization projects: <https://github.com/profullstack>

---

## EDUCATION

---

### San Diego State University

B.S., Business Administration (1993–1998)

## ADDITIONAL HIGHLIGHTS

---



### AI-Driven Collaboration

Daily use of Cursor, Copilot, and ChatGPT to write, review, and maintain high-quality JavaScript/Node/Svelte code.



### Mentorship & Standards

Guides teams in prompt strategy, AI-assisted reviews, component patterns, and maintainable architectures.



### Remote-first

Strong async communication, agile delivery, and documentation practices across distributed teams.