

NOA RABIN COHEN

FULL-STACK SOFTWARE ENGINEER

me@noarabincohen.com | 415-623-9848 | Kirkland, WA
linkedin.com/in/noa-rabin-cohen | github.com/cohenoa33 | noarabincohen.com

SUMMARY

Product-minded full-stack software engineer with 4+ years collaborating with product and design to turn business needs into scalable web applications. Deliver end-to-end features quickly, owning execution from discovery through production in TypeScript, React/Next.js, Node.js, GraphQL/REST, and PostgreSQL.

SKILLS

Languages: TypeScript, JavaScript, Ruby, Python, SQL

Frontend: React, Next.js, Apollo Client, Tailwind CSS, HTML/CSS, responsive design, component libraries/design systems

Backend & APIs: Node.js, Express, Ruby on Rails, GraphQL, REST APIs, Apollo Server, authentication (JWT), RBAC, API design, service-oriented architecture

Data & Storage: PostgreSQL, MySQL, Prisma, relational schema design, database migrations, indexing, query optimization

DevOps & Testing: Docker, CI/CD, Git/GitHub, unit & integration testing, Jest, React Testing Library

EXPERIENCE

Full-Stack Software Engineer, Anchor Technologies, Inc., Remote, Jan 2021 – Oct 2025

Core engineer on a multi-tenant B2B cybersecurity SaaS, owning architecture and feature delivery from concept to launch.

- Architected and launched 15+ full-stack capabilities in TypeScript/React and Node.js/Express, leading technical scope through release.
- Partnered with stakeholders and cybersecurity advisors to translate business rules into technical requirements, enabling 90% on-time delivery of sprint commitments.
- Designed scalable database schemas for multi-tenant data in Prisma/PostgreSQL, accelerating future releases and reducing redundant development.
- Implemented secure GraphQL/REST APIs using JWT auth and RBAC to control access across customer data.
- Improved development speed 25% by creating a reusable React component system and shared backend services, eliminating duplicate work.
- Tuned Prisma/PostgreSQL indexes and queries, reducing API payloads 40% and improving dashboard load times.

PROJECTS

Freelance Full-Stack Engineer (Side Projects)

Developed and maintained small-to-mid-scale full-stack applications and data pipelines for independent clients.

- Optimized data schemas for a Rails/MySQL app in Docker using migrations, improving data storage efficiency.
- Built and deployed a secure Node.js/TypeScript server with token-based access, delivering JSON/CSV reports via API and automated emails.
- Shipped a responsive React/Tailwind web app with cross-browser compatibility and targeted UI improvements.

EDUCATION

Flatiron School — Certificate, Full-Stack Software Engineering (Ruby on Rails & JavaScript) | Seattle, WA

College of Management — B.A., Media Studies & Management | Rishon LeZion, Israel