

# Ole Goode

Brooklyn, NY | [olegoode@gmail.com](mailto:olegoode@gmail.com) | <https://ole.gd>

## Summary

Full-stack software engineer with 10+ years of experience building production applications at scale for financial services, healthcare, and early-stage startups. Specializes in NodeJS/React/TypeScript architectures, distributed systems design, component library design, and developer tooling that accelerates team delivery. Experienced with AI-assisted agentic engineering workflows including GitHub Copilot and Claude Code for rapid prototyping, test generation, code review, and complex problem-solving. Track record of shipping user-facing products used by millions of customers and leading cross-team initiatives.

## Projects

### HAVN READER - HAVN.FLY.DEV

Next, React, SWR, Tailwind CSS, Framer Motion, Better Auth, Drizzle ORM, PostgreSQL, Redis, Vitest, Claude Code

Havn is an AI-powered content aggregation platform that provides a polished and distraction-free interface for consuming online blogs, news feeds, podcasts, and more.

## Experience

### SENIOR FULLSTACK ENGINEER - AMERICAN EXPRESS; NEW YORK, NY – OCT 2024 - DEC 2025

JavaScript, TypeScript, React, Java, Spring, gRPC, Procol Buffers, Python, Jest, CSS, Sass, Docker, Jenkins, NodeJS, Figma, Atlassian Suite, GitHub Actions, Google Cloud Platform, Temporal, GitHub Copilot

- Upgraded core components of the American Express consumer dashboard experience serving millions of cardmembers requiring careful state management with new design language system and standards.
- Led development of a React extensions library that expanded the existing DLS, effectively halving the time of cross-team delivery when adopted by 4 other teams.
- Engineered internal CLI and automation tooling that made development and testing more efficient, speeding up workflows that took upwards of an hour down to ~20 seconds.
- Led efforts to merge Tock's frontend CI/CD processes, analytics, A/B testing, and metrics frameworks following acquisition by Amex.

### SENIOR FULLSTACK ENGINEER - NYU LANGONE HEALTH; NEW YORK, NY – SEPT 2023 - OCT 2024

JavaScript, React, Vite, Jest, Vitest, Bun, Rollup, CSS, Sass, Python, Flask, FastAPI, Redis, Docker, Jenkins, NodeJS, Figma

- Managed development of a new EHR frontend in React, used directly by 100% of patients and medical staff.
- Established new standards for architecture, documentation, and testing React/TypeScript applications for other teams and projects. One (1) non-critical bug reported post-launch.
- Developed Python/Flask BFF system for aggregating data structures from third-party EHR systems, unifying 5 services into a single API layer that reduced integration complexity and improved data response times.

### **FOUNDING ENGINEER - SOURCEFIELD; NEW YORK, NY – DEC 2021 - MAY 2023**

TypeScript, React, React Native, Python, Django, GraphQL, WebSockets, Docker, Argo Workflows, Google Cloud Platform, Tailwind CSS, styled-components, Figma, Browser Extensions, GitHub, Linear

- Converted prototype graph visualization application into production-ready product with React/ReGraph.
- Collaborated with a distributed design team to define and implement user interfaces and experiences.
- Designed and integrated GraphQL and WebSocket APIs. Owned development of frontend apps including a cross-platform browser extension.

### **SOFTWARE ENGINEER - ONDECK; NEW YORK, NY – NOV 2019 - DEC 2021**

TypeScript, React, styled-components, AngularJS, Ruby on Rails, REST API, Redis, Docker, Jenkins, AWS, Jira, BitBucket

- Architect and main contributor to new React Component library and applications (OnDeck was previously using AngularJS across the organization)
- Reached 50% feature implementation for merchant portal application in first quarter against 20% target.

### **UI ENGINEER - JPMORGAN CHASE; NEW YORK, NY – NOV 2017 - NOV 2019**

JavaScript ES6, React, jQuery, Ractive.js, NodeJS, Java, REST API, Docker, Jenkins, Invision, Jira, BitBucket

- Implemented features for Chase's web and mobile applications (chase.com), namely the You Invest platform serving millions of users.
- Initiated development of internal tools built with NodeJS & React to improve development and testing workflows.

## **Education**

### **BS COMPUTER SCIENCE - UNIVERSITY OF CENTRAL FLORIDA - 2008-2010**

- Degree not conferred