

Kenny Nguyen

971-312-7075 ▪ kenny.hn.nguyen@gmail.com ▪ keni.codes ▪ github.com/cs-keni

June 11, 2026

Rely Health

Dear Hiring Team,

I am writing to apply for the Forward Deployed Engineer position at Rely Health. I recently completed my Bachelor of Science in Computer Science at the University of Oregon, and this role stood out immediately because it combines the exact kind of work I enjoy: building internal tools, automating operational workflows, using AI-assisted development carefully, working close to real users, and turning messy processes into reliable systems.

What interests me most about Rely Health is the combination of healthcare, operations, and AI-enabled tooling. I like that this role is clear about what engineering means in this context: not owning production backend services, but building the scripts, dashboards, workflow configurations, prototypes, agent workflows, documentation, and quality gates that help patient care navigators and operations teams deliver better outcomes. That kind of practical, user-proximate engineering is very appealing to me.

My background includes full-stack development, automation, data workflows, AI-integrated tools, and healthcare-adjacent operational software. At EpiBuild, I worked as a Software Engineer Intern building internal tools for clinical data collection, extraction, normalization, and billing workflow support. That work required understanding real operational pain points, handling messy spreadsheet-based records, improving data consistency, and creating patient-matching logic using Levenshtein distance to identify inconsistent names, duplicate records, and missing identifiers. It also taught me the importance of accuracy, careful handling of sensitive information, and building tools that non-technical users can actually rely on.

I also built Backlog, a full-stack job search platform using Next.js, TypeScript, Supabase/PostgreSQL, OpenAI/Claude APIs, Playwright, and Vercel. The system ingests job postings, filters noisy data, normalizes descriptions, scores role fit, tracks application state, and supports workflow automation. A major part of that project was designing workflows that combine deterministic logic, AI-assisted processing, user review, and clear state tracking so the system remains useful instead of becoming a black box.

I use AI-assisted development tools heavily, including Claude Code, ChatGPT, Codex, Gemini,

and Cursor. I treat these tools as fast collaborators, not replacements for engineering judgment. When I use Claude Code or Codex to build, debug, or refactor, I review the diffs, test behavior, check edge cases, and make sure the implementation fits the system before accepting it. That workflow has helped me move faster while still keeping ownership over correctness, maintainability, and product behavior.

What excites me about this role is the chance to work directly with patient care navigators, operations teams, and customers to identify where workflows break, ship small improvements quickly, and then standardize repeated patterns into templates, playbooks, dashboards, and reusable components. I enjoy writing documentation, creating checklists, debugging process failures, and making technical systems understandable for non-technical stakeholders.

I would be excited to bring my healthcare-adjacent software experience, AI tooling workflow, automation mindset, and user-focused product instincts to Rely Health. Thank you for your time and consideration.

Sincerely,

Kenny Nguyen