

Gary Hyde

Senior Product Engineer Application

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Dear Ashby Hiring Team,

I am applying for the Senior Product Engineer role. The thing that made me stop and read the whole posting was how closely it describes the way I already work: end-to-end TypeScript, React on the frontend and Node on the backend, GraphQL over PostgreSQL with Redis where it earns its place, and senior engineers trusted to take a feature from the schema to the UI on their own. That is my normal week, not a stretch I would be growing into.

I want to be precise about the kind of engineer I am, because I think it matches what you are hiring for. I am not pitching org-level leadership or a mandate to run a team. I am pitching the ability to ship strong features independently. Hand me a problem and I will take it the whole distance: the table design, the API, the React, the edge cases, the deploy, without a separate backend or design resource standing by. Every project in my portfolio was built that way, by me, in TypeScript on PostgreSQL.

A few concrete examples. TeeTimes is a multi-tenant SaaS where I designed the tenant-scoped PostgreSQL schema with Drizzle and ran background jobs through BullMQ on Redis, so the data layer and the queueing layer are both places I work directly. Kora is a direct booking engine I took from a booking schema through Stripe and Stripe Tax to a finished guest-facing UI, all in one codebase, no handoff. Pathara is a full-stack AI product on a Postgres data layer with a Claude agent pipeline behind it and a candidate-facing portal in front, again owned end to end. Across all three, the typed contract between client and server is the discipline I lean on hardest, and that is exactly the discipline GraphQL formalizes.

Ashby being async-first and almost meeting-free reads as a feature to me, not a hurdle. I have built independently and remotely for over a decade, so the artifacts I leave behind (specs, plans, review notes) are written so a distributed team can act on them without a call, because for most of my career there was no call to fall back on. I also build with Claude Code and Cursor as part of the harness, which lets me move quickly through the mechanical parts and spend the saved time on the parts that actually need judgment.

I would welcome the chance to show you what schema-to-UI ownership looks like in practice. Thank you for considering my application.

Gary Hyde

Sincerely, Gary Hyde