

Dear Erez and the Freed team,

Just applied to the PM role at Freed. Sending this because the JD describes the work I already do at ESC, and I want to make sure the application lands.

I am the first AI hire at ESC Partners. I built Maya AI from scratch in 2.5 months on Claude Code: an autonomous AI agent on Oracle CCS for a 200K-resident utility. Maya gives utility supervisors hours of their day back, removing 100+ manual emails per supervisor per day and projecting around \$225K per month in operational lift. The product motion is identical to what Freed does for clinicians: AI as a workflow co-pilot for a non-technical expert who is drowning in administrative load.

What I have not done: shipped to clinicians directly. What I have done: customer discovery with utility supervisors at NEP, mapped Oracle CCS workflows into a one-page narrative, then shipped the AI that compressed three-day support cycles to minutes. Healthcare is a different vertical, same product motion. My 30-day plan for week one: shadow five clinicians end-to-end, ride along on one full charting day, then map the workflow into a one-page narrative the team can argue with.

Before ESC, I was sole PM on Vollie's 0-to-1 voice AI coaching platform (first paying client, seed milestone). Before that, I bootstrapped CloudApproach and Approachables across UK and MENA. Two ventures, \$575K combined exit, 95% post-acquisition retention. Founder is the only mode I have ever run in.

I use AI as a core part of how I work, not just what I build. Daily Claude Code operator. PRDs as Claude conversations first. Maya AI's eval framework was sketched in Markdown, prompted into Claude, then refined into production code.

Available immediately. Open to relocating to San Francisco for the 3-day hybrid.

SALL live: ai-sales-assistant-frontend.onrender.com

SALL walkthrough: youtube.com/watch?v=eCkP7_Zl348

Portfolio: shivamportfolio.webflow.io

Shivam Sharma

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