

CareerPilot OS

Codex Master Engineering Prompt

Mission

Build a production-quality AI-native Career Operating System for OpenAI Build Week. Prioritize reliability, explainability, architecture, and demo quality over feature count.

Product Vision

CareerPilot OS revolves around Employment Success Probability (ESP). Every feature must improve, explain, or measure ESP.

Technology Stack

Next.js 15 App Router, React 19, TypeScript (strict), Tailwind CSS v4, shadcn/ui, Framer Motion, TanStack React Query, Next.js Route Handlers, Supabase (Auth, Postgres, Storage), Drizzle ORM, Zod, GPT-5.6 Responses API, Structured Outputs, JSON Schema, Vercel, Vitest, Playwright. Avoid LangChain, CrewAI, AutoGen.

Architecture

Deterministic TypeScript Coordinator. Six agents: Resume, ATS, Job, Strategy, Interview, Learning. Coordinator performs routing, validation, retries, aggregation, persistence, streaming and logging. Never let an LLM control workflow.

Engineering Principles

Schema-first development, strict typing, reusable components, immutable resume versions, explainable AI outputs, graceful error handling, streaming orchestration, production-quality code.

Folder Structure

app/, components/, features/, agents/, coordinator/, prompts/, db/, lib/, services/, hooks/, types/, utils/, styles/, public/.

Milestones

Bootstrap → Database → Schemas → Coordinator → Agents → ESP Engine → Frontend → Animations → Testing → Deployment.

Workflow

Before each milestone explain the plan. After each milestone summarize files changed, architecture decisions, completed work, remaining work, and ensure lint/type/test success.

Definition of Done

A polished startup-quality MVP with modern UI, live orchestration trace, explainable recommendations, reliable GPT-5.6 integration, strong architecture, and a flawless hackathon demo.