

Ahmet Kazankaya

AI-ASSISTED DEVELOPER / AUTOMATION ENGINEER

One human, several agents. I decide, review and debug; they type.

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SUMMARY

I came to software through production work rather than a computer science degree, and my focus is systems and automation. Since early 2026, with Claude Code as the primary tool, I have shipped a task system running four months at a foundation, an automation line that lists and prices real products on Etsy, an ESP32 desktop robot with voice, and two open source skill sets other people install. A model writes the code and the failures land on me, so I know where these tools mislead.

HOW I WORK WITH AI

Working model. Architecture and constraints go into per repository steering files; each task routes to the cheapest model that can do it; I read every diff before it lands. Verification runs headless: Unity batchmode builds, xcodebuild with simulator screenshots, pytest and vitest suites the agent has to pass. The automation carries the repetitive load, so I run several of these lines at once.

Risks and limits. I wrote guard-20 and audit-20 because the same twenty failure classes kept reappearing in generated code: write time rules, plus a twenty pass verification gate whose last pass exists only to falsify the previous nineteen. I refuse blacklist style fixes, which patch where the symptom shows rather than what broke. When my Etsy scout agents produced near duplicate output, the model was the obvious suspect and changing it changed nothing; the cause was the shape of the data handed to them. One research loop rejected 87 hypotheses over 170 iterations and returned the answer I did not want. I keep a searchable knowledge layer over what I read, with weekly lint runs for contradictions and stale claims, and verify current practice before choosing a stack, because a model's training data is older than the problem in front of me.

SELECTED WORK

Maarif Task Management · Türkiye Maarif Vakfı · in production, running for four months

The director used to read every incoming email, decide who should do each job, then track every delivery himself. The system reads the mailbox, turns each message into a task definition with an LLM, assigns it, and puts every job on an office TV board.

Obstacle: generated documents drifted from the institution's templates and a text diff showed nothing, because the drift was visual; comparing delivered files against fixed templates visually made template stability measurable.

Rıfkı, an ESP32-S3 desktop robot · working prototype

Microphone to speech recognition to an LLM to speech synthesis to head and arm servos, with wake word detection, over the air updates and camera face tracking.

Obstacle: on battery the board browned out and boot looped for a month. My first guess, that servos stay passive during boot, was wrong: watching the hardware showed them twitching the instant the battery goes in. Floating PWM pins at reset, three SG90 servos at about 300 mA inrush each plus the WiFi peak, take the rail under 2.43 V; driving those pins OUTPUT LOW in the constructor's first line fixed it without touching the hardware.

Cebimde Claude · building iOS apps from the phone, without sitting at a Mac

The Mac becomes a build server you never look at: you describe the app from your phone, the agent scaffolds an XcodeGen SwiftUI project, compiles it, returns a simulator screenshot, and a second command signs and installs it on the device in your hand. Failed builds go back to the agent, which fixes and rebuilds them unprompted.

Obstacle: every dropped connection left a ghost writing to a dead socket while a new agent started on the same project; a connection epoch, a stop rule and session ids on disk closed it.

STACK

AI tooling: Claude Code across a Windows and a macOS machine joined over Tailscale, Claude Agent SDK inside my own applications, Codex CLI, Cursor, Antigravity, Gemini CLI, Ollama and OpenRouter for model routing, MCP servers for Blender, NotebookLM and my own tools

Code: Python, TypeScript, Swift, C++ (ESP32), C#, SQL · FastAPI, SQLAlchemy, PostgreSQL, Supabase · Next.js, React, SwiftUI, Capacitor, Tauri · ESP-IDF, PlatformIO · Git, Docker, Vercel, Netlify, Cloudflare Workers · Microsoft Graph, Etsy, Printify, Telegram, Deepgram · pytest, vitest, XCTest, Playwright

EXPERIENCE

AI Solutions Designer · Türkiye Maarif Vakfı · Istanbul · Mar 2026 to present

Generative AI Engineer · Pepper Root, Creative AI Studio · remote · Nov 2025 to Jan 2026

AI Artist · Joy Game · Istanbul · Aug 2025 to Oct 2025

Chief GenAI Art Director · GPT Journey · Istanbul · Mar 2024 to Aug 2025

Generative AI Creator · Fiverr · remote · Oct 2022 to Jun 2025 · Earlier: Creww Digital, Istanbul Governorship, Skala Media, ARGEM (2016 to 2022)

Mechanical Engineering, Namık Kemal University from 2012; I left before finishing and learned the rest by building. Ten years in visual production before software, running Stable Diffusion and ComfyUI on my own machines from 2023.