

SASHO ABDULRAHIM DERAMA

AI PRODUCT ENGINEER | SOFTWARE PLATFORMS | AUTOMATION

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github.com/gonzo-max2 | [Portfolio](#) | [MAYA case study](#)



PROFESSIONAL PROFILE / *Product thinking, engineering depth, operational judgement*

Product-focused engineer and systems builder creating AI-enabled, operational and real-time software.

Brings together product direction and hands-on implementation across Python/FastAPI, React/TypeScript, Tauri/Rust, C++/JUICE, Linux, Docker and SQLite. Work is shaped by explicit trust boundaries, observable state, recovery and clear operator control.

TARGET AREAS
AI products
Digital platforms
Automation
Observability
Software engineering

CORE EXPERTISE / *A focused, recruiter-readable capability map*

AI & AUTOMATION

AI-assisted workflows, structured tools, product automation, human approvals

PLATFORM ENGINEERING

APIs, native gateways, state, persistence, recovery

FULL-STACK DELIVERY

React/TypeScript, Python/FastAPI, Tauri/Rust, SQL

RELIABILITY

Health, diagnostics, failure handling, verification, rollback

SECURITY & TRUST

Access control, confinement, secret redaction, privacy

PRODUCT EXECUTION

Architecture, acceptance criteria, operational UX, communication

INDEPENDENT PRODUCT ENGINEERING / *Selected work*

MAYA — Codex Nexus

Independent Product Creator / AI Product Engineer

2026 – PRESENT
PUBLIC CASE STUDY

Local-first autonomous engineering workbench designed around operator control, safe execution and evidence-backed outcomes.

- Directed the product and implementation across desktop, web and backend experiences.
- Designed a clear workflow from instruction and context through approval, active work, review and recovery.
- Built durable project state, isolated workspaces, task orchestration, rollback support and visible health experiences.
- Kept automation advisory: sensitive actions remain governed by explicit rules and operator authority.

Aegis / Proofflow

Local-first agent execution and operations platform

PUBLIC ALPHA
GITHUB SOURCE

Governed automation layer focused on permissions, approvals, reversibility and recovery.

- Created one policy-owned execution layer behind terminal and web interfaces.
- Implemented confined tools, human approvals, cancellable commands and reversible file changes.
- Added persistent sessions, audit history, checkpoints, diagnostics and resumable workflows.

Nova Visual Studio

Visual software engineering / transactional change-control prototype

INDEPENDENT
PROTOTYPE

Source-aware visual engineering environment for turning design intent into inspectable code changes while preserving the repository as authority.

- Designed a local Browser Studio that inspects real components, styles and live product state.
- Structured changes as isolated candidates with diffs, previews and visual evidence.
- Used transaction-style validation, atomic application and rollback instead of opaque rewrites.

PROFESSIONAL EXPERIENCE / *Trust, data quality and customer operations*

Google Account Recovery Agent | Security-sensitive user support / prior experience

- Handled identity and access recovery cases where privacy, procedural accuracy, abuse prevention and account safety were central.
- Assessed ownership evidence, separated routine recovery from higher-risk scenarios and escalated when authority was insufficient.
- Documented decisions and communicated outcomes without exposing sensitive internal or user data.

Engineering relevance: trust-boundary design, human approval controls, least-authority execution and privacy-aware operational UX.

eBay Catalog Agent | Catalog operations and data quality / prior experience

- Created and maintained structured product records across categories, attributes, identifiers and variants.
- Normalized inconsistent source data into controlled taxonomy and schema fields, improving clarity and searchability.
- Resolved duplicates, conflicts and missing data through repeatable quality checks and disciplined escalation.

Engineering relevance: schema discipline, validation, entity resolution, provenance, search quality and exception handling.

SELECTED PROJECTS / *Cross-domain product and engineering range*

Nova Visual Studio

Source-backed visual engineering prototype for isolated candidate changes, runnable previews and atomic apply/rollback.

React · TypeScript · semantic AST · Git isolation

DERAMA Studio

Native DAW and VST platform built around hard-real-time audio, performance-sensitive UI and modular production workflows.

C++23 · JUCE · DSP · CMake/Ninja

Vozime / TripCab

Mobility platform with deterministic trip state, real-time interaction, payments, notifications and recovery-aware UX.

React Native · Expo · TypeScript

UI_DEBUG_MCP_PRO

UI diagnostics automation for application errors, accessibility, authentication and network quality evidence.

Playwright · Accessibility · CI

AETHER RF Sense

Real-input telemetry research with acquisition health, calibration, confidence and real-time visualization.

Python · RF telemetry · signal processing

Blockchain-related systems

Project experience informing durable-state design, provenance, adversarial thinking and irreversible-action controls.

State · provenance · verification · risk

TECHNICAL TOOLKIT / *Practical working stack*

ENGINEERING

Python, FastAPI, Pydantic, TypeScript, React, React Native/Expo, SQL

NATIVE & REAL-TIME

Tauri 2, Rust working knowledge, C++23, JUCE, CMake, Ninja

AI & AUTOMATION

AI-assisted workflows, structured tools, automation design, human approvals

PLATFORMS

Linux, Docker, Git, GitHub Actions, SSH, SQLite, REST, SSE, WebSockets

QUALITY

pytest, Vitest, Playwright, Ruff, ESLint, TypeScript, accessibility

LANGUAGES

Bulgarian (native), English (professional)

WORKING METHOD / *A repeatable path from intent to reliable outcome*

01
FRAME

Objective and authority

02
MAP

Architecture and state

03
BUILD

Typed, real integrations

04
OBSERVE

Health and diagnostics

05
VERIFY

Behavior and outcomes

06
RECOVER

Rollback and next action

PRODUCT DIRECTION · CLEAR AUTHORITY · RELIABLE EXECUTION · VISIBLE OUTCOMES

github.com/gonzo-max2 | [MAYA case study](#) | [Aegis public source](#)