

Stelios Mavro

Full-Stack Engineer - Al Integrations - Developer Tooling

Athens, Greece • mavro.dev stelios@mavro.dev GitHub LinkedIn

5+

Professional Summary

Full-stack engineer since 2020, specializing in AI integrations and developer tooling. Passionate about open-source, clean code, and creating seamless experiences that empower developers. Built MavroChat (ChatGPT clone for developers), created and sold high-impact Telegram trading bot (EzPump) serving 1.2K+ users, contributed to Nango (popular open-source developer tool), and delivered enterprise SaaS at scale. Turning complex ideas into elegant solutions. Available for full-time, part-time, and freelance collaborations.

Experience

Technical Consultant

Jun 2025 - Present

MicroPump

Providing ongoing technical consultation and development services after the acquisition of my EzPump bot ecosystem. Working on scaling infrastructure and implementing new features.

Post-Acquisition Integration

- Extended the architecture of EzPump into a more scalable and modular system
- Developed advanced Token Bundler for pump.fun Solana program creates tokens and executes first buy in same atomic transaction, ensuring creator gets first entry advantage
- Engineered multi-wallet coordination system that generates multiple wallets and orchestrates simultaneous token purchases within single transaction block
- Built one-click sell functionality enabling rapid token liquidation through atomic transaction execution
- Implemented anti-MEV protection and transaction priority optimization for reliable execution in high-traffic conditions
- Created automated wallet management system with secure key generation and transaction signing
- Ongoing enhancements focused on user growth, monetization features, and UX improvements
- Currently serving 3.6K+ active users

Node.js

Express

TypeScript

Solana Web3.js Node.js Telegram Bot API

MongoDB

Mongoose

Software Engineer

Oct 2023 - Jun 2025

InstaShop • Dubai, UAE

Contributed to the leading grocery delivery app in MENA, acquired by Delivery Hero (\$360M). Operated in a fast-paced team of 60+ developers.

Integration Team

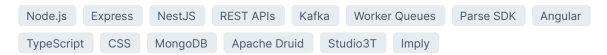
- Built APIs and endpoints for external partners
- Managed communication workflows for data exchange with Delivery Hero
- Ensured secure, scalable, real-time data flow (order events, system events)
- Integrated with existing Kafka architecture by developing new consumers and producers

Admin Dashboard Application

- Added new pages and features to existing codebase
- Implemented automation tools, scheduled jobs, data exports, email notifications
- Utilized worker queues for large-scale data processing tasks
- Maintained stability and performance while expanding internal tools

Firefighting Team

- Responded to urgent issues, production bugs, and high-priority tickets
- Maintained direct communication with stakeholders
- Monitored logs via AWS CloudWatch and received real-time alerts
- Handled complex data extraction using MongoDB and Apache Druid



Full-Stack Software Engineer

Jun 2021 - May 2023

Mind Alliance • New Jersey, USA

Built internal SaaS platforms for Fragomen, a leading U.S. law firm specializing in immigration law.

IAMS (Immigration Application Management System)

- Admins could create or configure templates, fields, rules etc.
- Implemented scalable state management using NgRx Store and Component Store
- Integrated WYSIWYG editors (Quill, TinyMCE) for rich-text content
- Implemented permission-based authentication and authorization systems
- Multi-user collaboration in real-time
- Configurable taxonomies like countries, topics, categories

Covid Travel App

- Interactive global map visualizing Covid restrictions
- Users could view quarantine rules by vaccination status
- Displayed case numbers and border closures per country

MindPeer

- Pulled company data from external APIs
- Auto-generated business reports to surface insights for law firms



Projects

Successful Exits

Crypto Trading Bot Ecosystem

1.2K+

Suite of Solana trading tools that gained 1.2K+ users

Acquired by MicroPump

- ezpump.fun Telegram trading bot for Solana meme coins
- Generated simulated volume to boost token visibility on pump.fun
- · Comment Bot Automated engagement tool that posts contextual comments on new token listings
- Token Bundler Creates tokens and executes first buy in same transaction
- Built anti-detection system with rotating proxies and randomized behavior
- Built active Twitter/X presence @EzPumpFun for updates and community engagement
- Reached 1.2K+ users through custom automation and community marketing

TypeScript Solana Web3.js MongoDB NestJS

Open Source Impact

MavroChat

Open-Source Al-Powered Chat Platform for Developers

- Built open-source AI chat platform optimized for focused developer workflows and quick code assistance
- Implemented real-time streaming responses with sub-50ms latency using Server-Sent Events
- Integrated multiple AI providers (OpenAI GPT-4o/3.5, Claude 3.5 Sonnet/Haiku) with seamless switching
- Designed extensible tool system with type-safe Zod schemas for custom developer functions
- · Added sustainable rate limiting at the edge to maintain generous free tier while preventing abuse

Next.js 15 TypeScript Monorepo

Nango Contributions

Open Source Developer Tool Contributions

- Built full integration support for external provider (ClickSend), including syncs, actions, and configuration
- Deep-dived into distributed architecture: Kubernetes/Helm deployments, AWS ECS, Redis queues, ElasticSearch logging
- Proactively identified and solved user pain points from Slack discussions, often with PRs ready before issues were triaged
- Developed direct working relationship with CTO, providing solutions with user impact analysis and implementation strategies
- Contributed improvements across full stack: Dashboard (React), API (Express), infrastructure configs, and documentation
- Mastered advanced integration patterns: configuration-based syncs, event-based scripts, and enterprise deployment

Express Next.js PostgreSQL OAuth

Open-Source Google OAuth Starter Template For Developers

- Built and open-sourced a reusable starter template for full-stack apps using the newly released Next.js 13 (App Router)
- · Provides built-in Google authentication, role-based access, and clean project structure
- Includes login/signup, protected routes, session management, and modern folder architecture
- Published on GitHub to help developers quickly bootstrap authenticated applications

Next.js

NextAuth.js

Technical Projects

MavroDev

Al-Enhanced Portfolio & Blog Platform

- · Built a modern portfolio website showcasing projects, blog, and professional experience
- Integrated Al-powered portfolio assistant using OpenAl GPT-3.5 for natural conversation about my experience
- Implemented real-time streaming responses with intelligent context-aware tools for querying projects and skills
- Added Google Calendar integration allowing visitors to check availability and schedule meetings directly through AI chat
- · Added rate limiting and comprehensive error handling for sustainable AI feature usage
- Implemented MDX-based blog system with syntax highlighting, reading time, and category filtering
- Created responsive design with dark/light theme support and smooth Framer Motion animations
- Integrated contact form with email sending functionality using Resend API
- Architected as part of a Turborepo monorepo with shared UI component library
- Set up CI/CD with GitHub Actions, conventional commits, and automated quality checks

Technical Skills

Frontend: React 19, Next.js 15, Angular, TypeScript, Tailwind CSS 4, SCSS, Bootstrap, Framer Motion

Backend: Node.js, NestJS, Express, REST APIs, GraphQL, WebSockets

Databases: PostgreSQL, MongoDB, Mongoose, Redis, Prisma, ElasticSearch

Blockchain: Solana Web3.js, SPL Token

AI/ML: Vercel Al SDK, OpenAl API, Claude API, MCP server

DevOps & Tools: Kubernetes, Docker, AWS ECS, Helm, CI/CD, GitHub Actions, Turborepo, Git

Libraries & Utilities: Zod, Winston, Iodash, date-fns, class-validator, class-transformer, axios, Puppeteer, dotenv

Testing: Vitest, Jasmine, Karma, Angular CLI

Education

Vocational Education - Mechatronics Engineering

Oct 2015 - Aug 2020 • 18/20 (Certified by the National Organization for Certification of Qualifications) Studied a field that combines computer science, electrical engineering, and mechanical systems. Gained hands-on experience with embedded programming, circuit design, and automation, with real-world applications in robotics, smart devices, and industrial control systems.