

Ömer Aydın

Munich, DE | omeraydin.dev | hi@omeraydin.dev
linkedin.com/in/omeraydin | github.com/omeraydindev

ABOUT ME

Self-taught software engineer focused on backend architecture, scalability, and reliability. Founding engineer on nmaistro.ai, architecting backend services and building the MCP integration layer from the ground up. Designed a custom Elasticsearch access-control plugin handling millions of permission checks. Now building secure digital asset custody at a BaFin-regulated fintech. I thrive on solving complex system challenges, learning new technologies, and building high-performance software that makes a real impact.

EXPERIENCE

Software Engineer

Tangany GmbH

Feb. 2026 – Present

Munich, Bavaria, DE

- Building and maintaining the core B2B digital asset custody platform at a BaFin-regulated fintech, serving 40+ institutional clients for secure blockchain-based custody of cryptocurrencies, tokenized assets, and NFTs.
- Designing and developing scalable backend services and REST APIs using Node.js, TypeScript, and NestJS, ensuring high security and compliance with regulatory standards.
- Contributing to architectural decisions, API design, and implementation of new product features, with a focus on clean code, automated testing, and robust CI/CD pipelines in Microsoft Azure.
- Collaborating cross-functionally with product owners and stakeholders, providing technical expertise to deliver secure, production-ready blockchain infrastructure.

Senior Software Engineer

NewMind AI

Jan. 2025 – Feb. 2026

Istanbul, TR

- Served as a founding engineer on nmaistro.ai, an agentic AI orchestration platform with natural language workflow creation, dynamic artifacts, and 200+ built-in MCP integrations. Architected the backend microservices and worked on the AI agent runtime, designed and built the entire MCP integration layer from scratch. Partnered on system design and tech-stack decisions, decoupling core services for post-MVP scalability.
- Led R&D and backend architecture across AI-driven legal tech products, guiding multiple teams through complex system design, optimization, and implementation.
- Architected distributed microservices and data pipelines that significantly improved system scalability, resilience, and developer productivity across the platform.
- Designed and built a custom Elasticsearch access-control plugin in Java Go, scaling to millions of permission checks across millions of legal documents, leveraging RoaringBitmaps and low-level engine integrations for sub-millisecond access validation.
- Developed a modular ETL and knowledge graph builder in Node.js/TypeScript, transforming diverse legal datasets into large-scale Neo4j graph structures with automated schema generation and CLI-driven workflows.
- Mentored junior developers, established engineering standards, and drove internal tooling and automation that accelerates delivery across R&D teams.

Software Engineer

NewMind AI

Jun. 2022 – Dec. 2024

Istanbul, TR

- Contributed to the core development of AI-powered legal tech platforms, building scalable backend systems and integrating complex data pipelines for global law firms and enterprises.
- Designed and implemented microservices in Node.js/Nest.js and Go, using Kafka, Elasticsearch, and GraphQL to enable efficient, event-driven communication and data retrieval at scale.
- Led major refactors and modernizations, including the migration from legacy PHP monoliths to microservice architectures, cutting load times and improving maintainability across multiple products.
- Enhanced system performance through advanced database optimizations in PostgreSQL, MongoDB, and Redis, reducing query times and improving throughput.
- Collaborated closely with frontend and mobile teams to deliver end-to-end product features, contributing to improved UX and faster delivery cycles.

Mobile Application Developer

Feb. 2022 – Jun. 2022

NewMind AI

Istanbul, TR

- Led the development of a cross-platform Flutter application for internal time tracking for lawyers and staff, improving operational efficiency and transparency across teams.
- Collaborated with backend teams to design and implement custom API endpoints, ensuring optimal mobile performance.
- Integrated third-party services like Firebase Cloud Messaging for real-time notifications and Google Sign-In for secure authentication.
- Managed the full app lifecycle from design and development to deployment on app stores to deliver a stable and intuitive product under tight timelines.

Software Developer

Sep. 2017 – Feb. 2022

Freelance

Worldwide

- Delivered custom Android applications for international clients using Java and Kotlin, focusing on performance, clean architecture, and long-term maintainability.
- Built and deployed backend services with Node.js and PHP, managing server operations, databases, and scaling for production environments.
- Developed automation scripts and data tools in Python, including web scrapers and API integrations to streamline client workflows.

SKILLS

Languages & Frameworks: Node.js, Nest.js, JavaScript, TypeScript, Java, Go, Python, Kotlin, Android, Flutter, React Native, Bun, Hono, Fastify, tRPC, React.js, Tailwind

Databases & Queues: MySQL, PostgreSQL, MongoDB, Redis, Elasticsearch, Couchbase, Kafka, ClickHouse, CockroachDB, RabbitMQ, Neo4j, Memgraph

APIs & Protocols: REST, GraphQL, gRPC

Agentic AI: MCP, A2A, AG-UI, Vercel AI SDK, Agno, Mastra, LangChain, Langfuse, RAG, Vector Databases

Developer Tools: Docker, Kubernetes, Git, Linux, GitLab CI/CD, GitHub Actions, Vite

Cloud & Services: Azure, GCP, Cloudflare, Firebase

Spoken Languages: English (Fluent), Turkish (Native)

EDUCATION

İstanbul University - Cerrahpaşa

Graduate

Bachelor's Degree in Computer Engineering

PROJECTS

Dexter | *Java, Kotlin, Android*

Sep. 2021 – Present

- Developed a powerful DEX/APK Editor and reverse engineering platform for Android, achieving 150+ GitHub stars from the global security research community
- Utilized Smali and Dexlib2 libraries for low-level Android bytecode manipulation and analysis, enabling advanced security research and vulnerability assessment
- Integrated 5 industry-standard decompilers (JADX, Fernflower, CFR, JD-Core, Procyon) with custom optimization algorithms, providing comprehensive on-device Java code decompilation and real-time analysis capabilities
- Implemented advanced features including syntax highlighting, smali navigation, and real-time error detection, while designing extensible architecture for future APK reconstruction and Java bytecode assembly integration
- Established the project as an open-source tool in the Android reverse engineering ecosystem, contributing to cybersecurity research and mobile application security analysis worldwide

Personal Website | *TypeScript, Bun, Hono, Vite, Cloudflare*

Mar. 2024 – Present

- Developed a high-performance static site generator using Bun runtime and Hono framework, achieving a TypeScript codebase with modern web standards and optimized build processes
- Engineered a type-safe content management system with structured TypeScript data models, enabling dynamic content generation from Markdown files with automated static HTML compilation
- Established a robust CI/CD pipeline with GitHub Actions and Vite build optimization, enabling automated testing, building, and seamless deployment to Cloudflare Pages with edge computing benefits