

Hikmat Imanov

AI-Focused Full-Stack Engineer & Founder building scalable SaaS and AI-native platforms using Next.js, Python, and cloud-native architectures.



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EXPERIENCE

Multroid | — AI-First SaaS Company — | *Founder & AI-Focused Full-Stack Engineer*

01.2025 - Present | Weingarten, Germany | www.multroid.com

- Architected and built AI-native multi-tenant SaaS platforms using Next.js, React, Python, PostgreSQL (Supabase), and Prisma.
- Designed cloud-native infrastructure including authentication, RBAC, Stripe billing, CI/CD, and secure workspace isolation.
- Developed AI-powered ingestion pipelines processing invoices, emails, and documents for automated financial structuring.
- Implemented scalable REST APIs and server-side logic supporting financial, HR, and operational automation use cases.
- Built iOS application components using Swift/SwiftUI to extend platform accessibility and support mobile-first workflows.
- Led product architecture, UX flows, and go-to-market landing systems for B2B SaaS products.

Soluware | *Werkstudent Software Developer*

10.2022 - 06.2023 | Ravensburg, Germany

- Developed internal web tools and automation scripts to streamline testing and reporting workflows.
- Built database-driven dashboards to visualize system and test results.
- Supported backend development, data integration, and technical documentation.

Ravensburg Weingarten University (RWU) | *Jr. Software Developer Werkstudent*

01.2019 - 08.2021 | Weingarten, Germany

- Built client-facing web applications using HTML, CSS, JavaScript, React and Next.js.
- Developed backend services and database integrations for media management systems.
- Improved UX, performance, and security of web applications.

Rover To Mars team at University of Weingarten (RWU) | *Robotic Engineering Internship*

02.2019 - 08.2020 | Weingarten, Germany

- Developed autonomous RC vehicle software for navigation and control.
- Designed and 3D-printed mechanical components for competition rover platform.
- Contributed to robotic arm redesign and embedded system integration.

SKILLS

Core Engineering: Next.js, React, Node.js, TypeScript, Python, C++, PostgreSQL, SQL, REST APIs,

AI & Data: LLM integration, AI pipelines, Doc parsing, Multi-tenant SaaS & Auth

DevOps & Other Skills: CI/CD, Git, Supabase, Stripe, Figma, NVIDIA Isaac Sim, MS Office, Team Lead

Languages: *Native (C2+):* English, Azerbaijani, Turkish | *Fluent (C1):* German | *Basic (A2):* Russian

EDUCATION

Ravensburg Weingarten University (RWU) | *Electrical Engineering and Information Technology*

03.2021 - 08.2025 | Weingarten, Germany

- Programmed and operated KUKA industrial robot for automated task execution in laboratory environment.
- Developed and tested embedded and microcontroller-based systems across multiple hardware platforms.
- Completed practical coursework in robotics, AI fundamentals, and real-time system control.

Thesis: AI-Driven Problem Detection and Automated Solution Generation