

Milos Adndjevic

Software Engineer

347-306-7127 | New York, NY | [my portfolio](#) | milos.dev@gmail.com | [LinkedIn](#) | [GitHub](#)

Software Engineer specializing in JavaScript and TypeScript ecosystems, with hands-on experience driving user growth and platform stability for a web automation SaaS. Delivers scalable Node.js services and React-based interfaces that support user growth, platform stability and long-term performance.

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, SQL

Frontend: React, Next.js, HTML, CSS, Tailwind CSS, Bootstrap, Redux

Backend: Node.js, Express, Django, RESTful API's

Databases: MongoDB, PostgreSQL, Supabase

Cloud & DevOps: AWS, Heroku

Tools: Git, GitHub, Postman

PROFESSIONAL EXPERIENCE

Software Engineer, Automatio.ai – June 2022 – Present

- Built and shipped full-stack features that supported new automation use cases, contributing to an increase in active users and paid conversions.
- Reduced user-reported automation failures by 30% through refactoring legacy code and improving retry logic, validation, and monitoring.
- Supported platform growth and scalability by collaborating on backend services and APIs used across core automation features

Founder | Ai Trainer & Lead Engineer, Anatomy.ai link to demo – January 2025 - Present

- Architected and deployed a white-label AI fitness platform integrating AI for personalized workout generation, designed for seamless integration into existing gym ecosystems
- Led full-stack development of customizable training application featuring real-time AI-powered workout planning, adaptive UI theming, and flexible equipment/injury accommodation.
- Designed intelligent workout generation system processing multi-parameter inputs to deliver contextual, personalized training programs

Freelance Full Stack Developer, self-employed – October 2021 - present

- Delivered 30+ custom web applications for clients across, e-commerce, healthcare, and professional services sectors, managing full project lifecycle from requirements gathering to deployment
- Built responsive e-commerce platform for boutique retailer that increased online sales by 150% within first quarter, utilizing React, JavaScript, Node.js and Stripe payment integration.
- Maintained 100% client satisfaction rate through clear communication, iterative feedback cycles, and on-time project delivery.

EDUCATION & CERTIFICATIONS:

General Assembly – Software Engineering, New York, NY

IBM AI Developer Certificate

AWS Fundamentals Specialization

Norwegian University of Science and Technology, Trondheim, Norway