

Talha Celiktas

Software Engineer

celiktas.talha@icloud.com +90 555 877 2003 talhaceliktas.dev github/talhaceliktas in/talhaceliktas Konya, Türkiye

Full Stack Software Engineer experienced in advanced SaaS architectures, multi-tenant infrastructures, and DevOps processes. I build high-performance web applications ranging from custom WebGL engines that shift 3D rendering workloads to the browser, to complex end-to-end .NET-based e-commerce solutions. My core tech stack consists of .NET, Node.js, and PostgreSQL for scalable backend solutions, alongside Next.js, React, and GSAP for dynamic user experiences. With strong problem-solving skills and a keen interest in modern AI integrations, I manage the complete software development lifecycle from conception to deployment.

WORK EXPERIENCE

Full Stack Engineer Intern · Entegre Yazılım

Jan 2026 — May 2026

- Architected and developed scalable full-stack corporate platforms using Next.js 16, React 19, and Tailwind CSS.
- Engineered custom PostgreSQL and Prisma-based CMS solutions featuring secure authentication (NextAuth v5) and cloud storage integrations (AWS S3, Cloudflare R2).
- Implemented advanced functionalities including 9-language i18n architecture, interactive PDF catalogs, and Cloudflare Turnstile protection.

Developed Platforms:

- Konya DSYB** konyadaysyb.org.tr — Enterprise portal with custom CMS, 9-language i18n architecture, and secure AWS S3 media integrations.
- Canka Metal** cankametal.com — Robust corporate platform with a multi-language product catalog and secure media management infrastructure.
- Seydişehir Esnaf** seydisehiresnaf.org.tr — Chamber of commerce portal utilizing Cloudflare R2 for optimized asset delivery and form security.

PROJECTS

Meshless

B2B SaaS Platform

meshless.io

Next.js 16 (Turborepo), .NET 10, PostgreSQL, WebGL, Docker, CI/CD (GitHub Actions), Sentry, Clerk, Paddle

Architected a multi-tenant SaaS platform that shifts heavy 3D rendering workloads entirely to the client browser. Developed a custom WebGL compute engine to process .glb models into optimized 360° WebP sequences, reducing server processing costs to zero. Designed a Clean Architecture .NET 10 backend enforcing strict DB-backed RBAC and tenant isolation. Established automated, zero-downtime CI/CD pipelines via GitHub Actions for seamless Dockerized deployments.

ShaddShop

E-Commerce Infrastructure

shaddshop.com

Next.js 16, .NET 10 Web API, PostgreSQL, Three.js, Docker, Nginx, Sentry

Developed an end-to-end e-commerce solution integrating an asynchronous .NET 10 backend with a Next.js frontend. Implemented interactive 3D/AR product visualizations using React Three Fiber. Managed the complete deployment lifecycle, provisioning Linux VMs and configuring containerized environments with Docker and Nginx reverse proxies while adhering to strict GitFlow practices.

SKILLS

FRONTEND

Next.js React TypeScript Redux Tailwind CSS GSAP

Three.js

CLOUD, DEVOPS & PRINCIPLES

Docker AWS S3 Cloudflare R2 Cloudflare Zero Trust GitHub Actions

CI/CD Pipelines Linux Sentry Vercel RESTful API MVC

Gitflow

BACKEND & DATABASE

.NET C# Node.js Express.js PostgreSQL Prisma Supabase

Auth.js Clerk Paddle

AI, DATA & TOOLS

Python Pandas OpenCV MCP Figma Blender Postman

Jira Trello

EDUCATION

Computer Programming (Valedictorian)

Konya Technical University
2024 — 2026 · GPA: 4.0 / 4.0

Mechanical Engineering

Necmettin Erbakan University
2021 — Present

CERTIFICATES & SEMINARS

- Build with AI: Türkiye · Google
- DevFest Konya 2025 · Google
- Samsung Innovation Campus · Samsung
- Web Penetration Testing · Divizyon

LANGUAGES

Turkish Native

English B2 (Professional)