



# SÜLEYMAN AYYILMAZ

Web Engineer · Full-Stack · SaaS & API-Driven Platforms

✉ ayyilmazslmn@gmail.com | ☎ +90 541 833 71 90 | 📍 İzmir, Turkey · Remote-ready  
🔗 [github.com/ayyilmazslmn](https://github.com/ayyilmazslmn) | 🌐 [ayyilmazslmn-website.vercel.app](https://ayyilmazslmn-website.vercel.app)

## PROFESSIONAL SUMMARY

**Full-Stack Web Engineer who shipped 2 live SaaS products from zero to production.** Architected multi-tenant systems, WebSocket-driven real-time dashboards, and multi-channel notification pipelines (WhatsApp Cloud API, Twilio, Resend). Builds scalable, performance-first applications on Next.js + TypeScript + PostgreSQL/Prisma; combines engineering depth with process discipline gained at Philip Morris International.

## PROFESSIONAL EXPERIENCE

### Movith Technologies · Web Engineer (Contract)

Jan 2025 – May 2025

- ▶ Migrated corporate site to Next.js SSR, cutting page load from ~4s to under 1.5s and significantly improving Core Web Vitals scores.
- ▶ Designed RESTful API and PostgreSQL schema architecture for Movith Forms; implemented cross-device theme and user data synchronisation.
- ▶ Built 100+ reusable Tailwind CSS components, reducing frontend development cycle by ~30%.
- ▶ Integrated AI-powered chatbot, yielding a measurable uplift in user engagement metrics.
- ▶ Set up Prisma ORM migration pipeline, enabling zero-downtime deployments across environments.

### Philip Morris International · IT Flash Team Intern

2023

- ▶ Supported IT operations for 200+ employees at İzmir PMI office; maintained 98% SLA compliance on incident logs.
- ▶ Gained enterprise-grade process discipline through troubleshooting, system monitoring and maintenance in a multinational environment.

### CMA Consultancy & IT · C# Developer Intern

2023

- ▶ Developed backend modules in C# using OOP principles; contributed to database integration and service layer architecture.

## KEY PROJECTS

### Randevu Dehası — B2B Appointment & Business Management SaaS

[randevudehasi.com](https://randevudehasi.com)

Stack: Next.js · TypeScript · Prisma · PostgreSQL · WebSocket · Tailwind CSS

- ▶ Engineered multi-tenant architecture with role-based access control (Business Owner / Customer / System Admin) for clinics, salons and gyms.
- ▶ Built WebSocket-driven real-time dashboard and interactive calendar with optimistic UI updates for zero-latency UX.
- ▶ Integrated WhatsApp Cloud API, Twilio (SMS) and Resend (email) into a unified automated notification pipeline.
- ▶ Optimised PostgreSQL schema via Prisma ORM; complex relational data model synchronised seamlessly across tenants.

### Movith Forms — Production B2B Form SaaS

[forms.movith.com](https://forms.movith.com)

Stack: Next.js · TypeScript · .NET · PostgreSQL · Tailwind CSS

- ▶ Delivered scalable, customisable form UI and backend integration in a live production environment.
- ▶ Built advanced theme customisation (colour, font, background) with cross-device synchronisation.
- ▶ Improved SEO and performance metrics, increasing organic visibility post-launch.

## Movith.com — Corporate Platform

movith.com

Stack: Next.js · React · TypeScript · Tailwind CSS

- Developed REST API-integrated corporate platform with modular, scalable component architecture.

## TECHNICAL SKILLS

<b>Frontend</b>	Next.js · React · TypeScript · Tailwind CSS · WebSocket (client)
<b>Backend</b>	ASP.NET Core · REST API · Node.js · WebSocket (server) · Prisma ORM
<b>Database</b>	PostgreSQL · Firebase · Prisma · schema design · migration management
<b>Deployment</b>	Vercel · Railway · Git · CI/CD fundamentals
<b>Integrations</b>	WhatsApp Cloud API · Twilio (SMS) · Resend · AI chatbot integration
<b>Other</b>	Multi-tenant architecture · RBAC · performance optimisation · SEO

## EDUCATION

---

### B.Sc. in Information Technology

2023

Eastern Mediterranean University · Instruction language: English · Cyprus

*Year 1 completed as English preparatory school; programme continued part-time alongside concurrent industry internships.*

## LANGUAGES

**Turkish** (Native) · **English** (Advanced — EMU graduate, full English-medium instruction)