

# Hakkı Günal

📍 Istanbul, Turkey    ✉ me@hakkı.info    🌐 hakkı.info    in hakkierdem    🎧 erdemgunal

## Professional Summary

Full-stack developer blending analytical thinking from a physics background to build efficient, scalable software solutions, with a strong focus on automating complex processes.

## Education

**Marmara University** 2024 – Present  
*B.Sc. in Physics*

## Skills

**Frontend:** React, Next.js, Tailwind CSS, Framer Motion  
**Backend:** Python, Node.js, Express.js, FastAPI  
**Databases & DevOps:** PostgreSQL, MongoDB, Docker, AWS  
**Soft Skills:** Problem Solving, Teamwork, Leadership, Analytical Thinking

## Projects

**Hakkınızla Uçun** [hakkinizlaucun.com](https://hakkinizlaucun.com) [🔗](#) 2024 – Present

- Developed an automation-focused flight search platform using **Next.js** and **Python** to find cost-effective, short-term flights between Turkey and Europe.
- The system significantly reduced search time and allowed for easy discovery of high-value travel opportunities.

**Monitorist** [monitorist.vercel.app](https://monitorist.vercel.app) [🔗](#) 2021 – 2023

- Created a real-time e-commerce monitoring platform using **Python** web scraping and **React**, tracking inventory across 20+ websites.
- Automated stock-change notifications via Discord, generating revenue through a subscription-based community model.

**MarunGPT** [marungpt.vercel.app](https://marungpt.vercel.app) [🔗](#) 2024 - Present

- Built an **AI-powered chatbot** for university students using **OpenAI API**, trained on official university data.
- The project automated answers to frequently asked questions, reducing administrative load and improving student access to information.

## Volunteer Experience

**ESN Marmara & ESN Türkiye** 2024 – Present  
*Procom, ComCom, WebCom*

- Supported event planning, communication, and web development for Erasmus students.
- Enhanced ESN Türkiye's online platforms to improve student mobility experience.

## Languages

**Turkish:** Native    **English:** Fluent    **German:** A1