



Atakan Çalikoğlu

Software Engineer

✉ acalikoglu52@gmail.com

☎ 0534 762 35 13

📍 Çayırova/Kocaeli

🌐 [linkedin.com/in/atakan-calikoglu](https://www.linkedin.com/in/atakan-calikoglu)

🔗 github.com/Atakanclkglu

🔗 <https://www.atakancalikoglu.com.tr/>

PROFILE

I am a Software Engineering student focused on web development, cloud computing, and DevOps. I build applications with Django and have hands-on experience with infrastructure setup on AWS and OpenShift. I'm proficient in Linux systems and have delivered freelance projects involving Google Ads and Search Console integration. I prioritize writing clean, scalable, and reliable systems.

PROFESSIONAL EXPERIENCE

Software Developer Intern

Tetraport

07/2024 – 08/2024

İstanbul, Türkiye

Gained hands-on experience with AWS services such as EC2, S3, and IAM. Deployed virtual servers, managed storage policies, and applied secure access control using IAM roles.

Mobile Development

FonAngels

08/2023 – 09/2023

Kocaeli, Türkiye

Developed a cross-platform mobile application using Flutter with a focus on UI design and state management with Provider. Integrated a RESTful API and implemented asynchronous data handling with responsive layouts for both Android and iOS.

PROJECTS

Resume-Training

- Technologies: Django, PostgreSQL, Docker, Nginx
- Developed a web application where users can enter their personal information to create a résumé (CV) and download it as a PDF.

AWS Project

- Technologies: AWS EC2, Nginx, GitHub, Linux, Cloud Networking
- Created and configured an Ubuntu-based virtual server using AWS EC2 to host a web application on the cloud.

SKILLS

Django | Linux | Python | AWS | Docker | Openshift | Nginx | Gunicorn | Flutter | PostgreSQL | Git/Github | Google Ads

CERTIFICATES

- Huawei Cloud Solution Architectures
- Huawei Cloud Tech Essentials
- Turkcell Geleceği Yazanlar - Temel Linux 401

EDUCATION

Bachelor Degree / Software Engineering

Karadeniz Technical University

09/2021 – 07/2025

Trabzon, Turkey

LANGUAGES

English



Turkish

