

Akın Bezatoğlu

📍 İstanbul ✉️ akin@akinbezatoglu.net 🔗 akinbezatoglu.net 💼 [akinbezatoglu](#) 🌐 [akinbezatoglu](#)

Profile

Aspiring software engineer with a strong foundation in modern web development and cloud computing. Gained practical experience through academic coursework, internships, and self-initiated projects. Proficient in building full-stack applications, implementing scalable architectures, and working with cloud platforms like AWS and Huawei Cloud. Passionate about continuous learning and excited to contribute to real-world development teams.

Core Competencies

Languages: C#, Go, SQL, JavaScript/TypeScript

Frameworks & Tools: ASP.NET Core, Next.js, React.js

Cloud & DevOps: AWS (Certified Cloud Practitioner), Huawei Cloud, Docker, Terraform, Git

Databases: Microsoft SQL Server, MongoDB

Education

Practicum	Huawei Cloud , Cloud Computing <ul style="list-style-type: none">Covered key cloud computing concepts such as IaaS, PaaS, SaaS, virtualization, storage, networking, and security, along with cloud-native architectures and scalability strategies. (See Survey Builder)My Huawei Cloud Practicum Experience and Provisioning VPC-Peering on HUAWEI CLOUD using Terraform articles on Huawei's Developer Forum	Remote Nov 2022 – Jan 2023
B.Sc.	Aydın Adnan Menderes University , Computer Engineering, 3.56/4.0	Aydın, TR Sept 2017 – Aug 2022

Projects

Atlas — Kanban-based project management application <ul style="list-style-type: none">Next.js & TypeScript Kanban tool with real-time collaboration, customizable boards, and user roles. Implemented serverless functions via Hono.js and styled with Tailwind CSS and Shadcn/UI.	atlas
BlogRealm — MVC project <ul style="list-style-type: none">ASP.NET MVC application adhering to SOLID and layered architecture.	blog-realm
Survey Builder <ul style="list-style-type: none">Full-stack survey designer in Go and JavaScript. Integrated Huawei Cloud services, implemented Terraform scripts for VPC peering. Authored technical articles on cloud provisioning.	survey-builder

Experience

TÜBİTAK (The Scientific and Technological Research Council of Türkiye) , Research & Development Engineer (Intern) <ul style="list-style-type: none">Collaborated with multidisciplinary teams (electrical, electronics, textile) to prototype embedded systems and desktop application using Arduino and Python.Contributed to code reviews and documentation, ensuring cross-functional alignment on technical requirements.	Aydın, TR July 2022 – Sept 2022
Presidency of the Republic of Türkiye Human Resources Office , Full-Stack Developer (Intern) <ul style="list-style-type: none">Developed a web-based survey management platform with Go backend and MongoDB (see Project: Survey Builder).	İstanbul, TR Aug 2021

Certifications

AWS Certified Cloud Practitioner	Issued on Dec 2022
---	--------------------