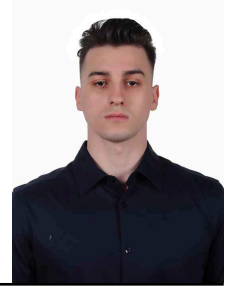


Mehmet Altınbaş
Istanbul Aydın University
3rd Year Software Engineering Student
+90 539 720 33 18
altinbasmehmet.41@gmail.com
[LinkedIn](#) [GitHub](#) [Portfolio Website](#)
Age: 22



Skills

Node.js Express.js ASP.NET Core React.js JavaScript
ASP.NET Razor Embedded JavaScript (EJS) Model-View-Controller (MVC)
RDMS SQL PostgreSQL NoSQL MongoDB Object-Relational Mapping (ORM) - Sequelize, EF
AJAX JSON JWON Web Token (JWT)
Docker Git Postman DBeaver
Tailwind CSS HTML

Projects

[Portfolio Full-Stack Web App / Github Repository UI - API / Develop but still Improving...](#)

Node.js Express.js MongoDB React.js TailwindCSS

A platform where I can showcase my projects and tell about myself.

[Preparatory Full-Stack Web App / Github Repository UI - API / Still Developing...](#)

Node.js Express.js PostgreSQL EJS TailwindCSS

A platform that helps users efficiently process and study materials. Users can upload documents in formats like PDF, DOCX or TXT with AI-powered text extraction. Instead of extracting key sentences, the app uses ChatGPT's API for abstractive summarization, generating human-like summaries in selected length. It also creates interactive practice exercises, including fill-in-the-blank and multiple-choice questions, using AI-driven content analysis.

This web app idea came out from my own need as a student.

[Gym Management Full-Stack Web App / Github Repository UI - API](#)

ASP.NET Core PostgreSQL Razor TailwindCSS

A platform that allows users to purchase and manage memberships while admin manage memberships and employees.

Architecture is divided into two subprojects which is UI and API. API; manages data, users and business logic. UI; controls the design, pages, gallery.

Features include public access to view membership plans, trainers and the gym's gallery. Registered users can subscribe to and manage memberships and admins can manage memberships, employees and the gallery.

[Nutrient Tracking Full-Stack Web App / Github Repository](#)

ASP.NET Core PostgreSQL Razor CustomCSS

The platform tracks consumed macro and micronutrients, allowing users to manage meals and foods, search for food information via the USDA API and process API responses into the desired format. It also includes profile management features.

Experience

[Software Engineer Intern / Treasy / 03.03.2025 - Continue...](#)

ASP.NET Core & JavaScript Development

[Software Engineer Intern / NETIX Information Technology / 11.09.2024 - 03.03.2025](#)

ASP.NET Core & JavaScript Development

[Host / d.ream Nusr-et Steakhouse / Host / 01.03.2023 - 01.02.2024](#)

I improved my ability and confidence to speak English as a Host.

Education

[Istanbul Aydın University Software Engineering %100 English 2022-continue](#)

In 2022, I passed the English preparatory school by achieving a B2 level in the exemption exam.

[Izmit Muammer Dereli Science High School 2017-2021](#)