

AHMET ABDULLAH

Istanbul, Türkiye

[GitHub: devs-of-abdullah](#)

+90 538 416 18 77

www.ahmetabdullah.dev

[LinkedIn: aahmet-abdullah](#)

realahmetabdullah@gmail.com

OBJECTIVE

3rd-year Software Engineering student at Istanbul Nişantaşı University, specializing in .NET backend development. Experienced in building clean, maintainable, and efficient applications. Passionate about solving complex problems, writing high-quality code, and continuously improving technical skills. Seeking an internship or part-time opportunity to contribute to real-world projects, gain industry experience, and grow as a backend developer.

SKILLS

C++, Data Structures (DS), Object-Oriented Programming (OOP), C#, .NET Core, WinForms RESTful APIs, ADO.NET, Entity Framework Core, T-SQL, JWT Auth, Clean Code, N-Tier Architecture, SOLID Principles, Render, Git, GitHub

EDUCATION

Nisantasi University, Istanbul Türkiye

Software Engineering (3rd Year)

October 2023 – July 2027

Completed courses in Data Structures, Algorithms, Databases, Web Development, Software Design, and OOP. Served as Leader of the Nişantaşı Blockchain Club, organized events to promote blockchain and tech literacy, and volunteered as a Web Developer at ESN Nişantaşı Club, building and maintaining the club's web application.

PROJECTS

Library Management System API [\(View Code\)](#)

The Library Management System backend APIs built with ASP.NET Core and Entity Framework Core for managing books, users, and loans and many operations. It simulates a real-world library workflow, including JWT authentication.

Chat App App [\(View Code\)](#)

A structured 4-layer messaging application built with C# and EF Core. It supports 3 communication modes: direct messages, received messages, and group messages. The system includes secure JWT authentication, user login, and a clean architecture divided into API, Business, Data, and Entity layers

Bank System API [\(View Code\)](#)

backend system allowing users to register, log in, and manage financial data. It handles Users, Accounts, and Transactions, offering endpoints to create accounts, record transactions, and retrieve user information—all built on a clean 3-tier .NET architecture.

LANGUAGES

Turkish – Native | **Arabic** – Native | **English** – Advanced