

MEGHDAJ JAFARI

JUNIOR BACKEND DEVELOPER
(C#/.NET) — INTERNSHIP APPLICANT
BACKEND & CLOUD

ABOUT ME

Backend and cloud student focused on C#/ .NET and clean, maintainable architecture.
I build practical Web APIs and robust backend solutions with clear structure, dependency injection, and reliable SQL data handling.
I am seeking an internship (LIA) for Autumn 2026 where I can contribute to real development projects and continue growing within backend and cloud technologies.
Also open to summer jobs within IT to gain hands-on industry experience.

KOMPETENSER

- | | |
|--|---|
| <p>Backend</p> <ul style="list-style-type: none">• C# / .NET• Object-Oriented Programming (OOP)• ASP.NET Core Web API• REST API Design• Dependency Injection• Service Layer Pattern• Swagger / API-dokumentation <p>DATA</p> <ul style="list-style-type: none">• SQL & Relational Databases• Entity Framework Core• Data Modeling• JSON Data Handling | <p>WEB & BASIC FRONTEND</p> <ul style="list-style-type: none">• Basic JavaScript• HTML / CSS• API-integration (fetch / REST) <p>TOOLS & METHODOLOGY</p> <ul style="list-style-type: none">• Git & GitHub• Version Control• Debugging & Troubleshooting• Clean Code Principles• Teamwork & Communication |
|--|---|

PROJECTS

AUTH-API ASP.NET CORE WEB API

- Backend API for authentication and user management
- Built with ASP.NET Core Web API following REST principles
- Implemented secure registration and login with password hashing
- Clear separation of concerns between Controllers, Services, and Data Layer
- SQL database for persistent user data storage
- Prepared for JWT-based authentication and further expansion

<https://github.com/Megjafari/Auth-API>

TODO API — ASP.NET CORE WEB API

- Backend API for task management with full CRUD functionality
- Built with ASP.NET Core and Entity Framework Core
- Implemented RESTful endpoints for creating, reading, updating, and deleting data
- Clear layered architecture with Controllers, Services, and Data Access
- SQL database with relational modeling
- Tested using Swagger for API documentation and debugging
- Focus on clean code, scalability, and maintainable backend design

<https://github.com/Megjafari/TodoAPIApp>

EDUCATION

[2025 – Present] →

NBI/HANDELSA
KADEMIN

[2018 – 2021] →

WASASKOLAN
GYMNASIUM

WORK EXPERIENCE

SHIFT LEADER – MAX BURGERS [2021 – 2026]

- Led teams in a fast-paced environment with responsibility for quality, efficiency, and delivery
- Worked systematically with problem-solving and workflow improvements
- Developed leadership, communication, and deadline management skills



SUPPORT WORKER – NYTIDA [2018 – 2021]

- Worked independently with high responsibility and accurate documentation
- Coordinated communication between stakeholders and teams
- Developed strong structure, communication, and accountability