



János Nagy

Software Developer

Contact

06 30 568 1161

nagyjanos9919@gmail.com

Fenyő utca 8, Mezőcsát 3450,
Hungary

Links



Languages

- Hungarian - Native language
- English - Professional working

Others

- Type B Driving License

Skills

C#	Git	Microsoft Dynamics 365 /
Java	SQL(MySQL, SQLite, PL/SQL)	Business Central
Node.js	Python	Firestore
Laravel	React	Next.js
Docker	PHP	

About Me

Hello! My name is János Nagy, a Full Stack Developer based in Hungary. I hold a BSc in Computer Science from Eszterházy Károly Catholic University and have hands-on experience from my internship at Dynix Software Kft., where I worked on Microsoft Dynamics 365 Business Central customization, REST API development, and module engineering. I am proficient in C#, Java, Python, React, Node.js, Laravel, and SQL databases. I am certified in AI Agents Fundamentals. I am highly motivated, detail-oriented, and passionate about building clean, efficient software solutions. I thrive both independently and in team environments, and I am actively seeking a junior or mid-level developer role where I can grow, contribute, and make an impact from day one.

Education

(2022 - 2025)

**ESZTERHÁZY KÁROLY CATHOLIC UNIVERSITY , EGER
(HUNGARY)**

Bachelor of Science- BS, Computer Science

Experience

(2025)

SOFTWARE DEVELOPER

Dynix Software Kft.

Worked on Microsoft Dynamics 365 Business Central customization and extension development, including module creation, REST API integration, and Copilot feature testing.

- Developed and enhanced modules with custom tables, pages, triggers, and event handlers Implemented REST API solutions (server and client-side, token-based authentication)
- Performed bug fixing, query optimization
- Managed version control and project releases using GitHub
- Explored and tested Business Central Copilot integration features

Projects

- EzLearnApp is an Android application designed to boost study efficiency using the Pomodoro technique. It allows users to manage tasks, receive notifications, and stay focused with timed study sessions.