SOFTWARE DEVELOPER INTERN

ADAM NEMETH

1171, Budapest Gyolcsrét utca 46.

T: +36 30 158 2518 // E: dantagor@gmail.com // linkedin.com/in/dantagor

SUMMARY

Recent Business Informatics graduate with a strong system thinking mindset, prioritizing productivity, and efficiency in professional life and outside of work. With my experience managing a smaller team in a growing Fintech company and studies in software development and agile project management, I am looking for a company which I can help as a Junior Javascript Full Stack Developer.

PROFESSIONAL EXPERIENCE

NEXO FINANCIAL LLC – Ambassador Manager, Remote

- Researched and identified strategic partnership opportunities.
- Managed a group of 4 professionals in the Business Development team.
- Organized and lead weekly team meetings.
- Streamlined and systemized the workflow of 4 team members.
- Established valuable collaborations with key stakeholders.

EDUCATION

2019 - 2024

BUSINESS INFORMATICS

University of Óbuda

- Gained a comprehensive understanding of both technical and business aspects of the field.
- Acquired proficient programming skills in languages such as C#, Java, and JavaScript.
- Acquired knowledge of SCRUM methodology.
- Essential economic subjects, including microeconomics and macroeconomics, enabling me to analyse market trends, make informed business decisions, and understand the broader economic implications of technological advancements.
- After university hours, I was teaching PHP to university students as a tutor of the university.

2019

SOFTWARE DEVELOPER (OKJ)

Soter-Line Oktatási Központ

- Acquired proficient programming skills in languages such as C#, Java, and PHP.
- My practical exam was named the best in the course.

SKILLS

- Native Hungarian, Fluent English, French B1
- Agile & Scrum knowledge
- Agile project management tools (Jira, Trello)
- Stakeholder management
- Continuous integration and delivery (CI/CD) practices

PROJECTS

University Project: Multi-Layered .NET Software

- Developed a software application following the MVVM (Model-View-ViewModel) architecture pattern.
- Utilized .NET/C# to build a robust and efficient backend for the application
- Implemented a RestAPI to enable seamless communication between the backend and frontend components.
- Created a WPF API client for the desktop interface and a JS API client for web-based access.
- Ensured version control through Git.

February 2022 - Present

- Analytical & problem-solving thinking
- Teaching (online & offline)
- Presentation
- Proactivity

See on GitHub