

Personal

Name Ákos Minya

Address Debrecen

Phone number +36 30 324 6063

Email minya393@gmail.com

Languages

English

В2

Ákos Minya

Detail-oriented and proactive **Mid-Level Software Engineer** with 2.5 years of hands-on experience in web development at NI (National Instruments). Specialized in Adobe Experience Manager (AEM), front-end development (HTML, CSS, JavaScript), and back-end development in Java. Worked in a mid-senior role, contributing to scalable solutions and mentoring junior talent. Also experienced in A/B testing and personalization using Adobe Target. Seeking to leverage this diverse skill set in a forward-thinking team focused on modern web platforms and data-driven optimization.

Work experience

IT Software Engineer - Web Developer (Mid-Senior)

Sep 2022 - Mar 2025

NI, Debrecen

- Held a mid-level engineering role in the Content & Optimization team, building and maintaining web applications using Adobe Experience Manager (AEM).
- Developed new components and features for AEM-based pages using HTML, CSS, JavaScript(frontend) and Java (backend).
- Implemented bug fixes and performance improvements to ensure high-quality, reliable web experiences.
- Released content on a weekly basis and collaborated closely with product owners and authors.
- Created and managed A/B tests and personalization campaigns using Adobe Target to improve user engagement and site effectiveness.
- Participated in Agile ceremonies and contributed to planning, estimation, and sprint execution.
- Mentored an intern, facilitated meetings, and documented architectural and codebase details to support team knowledge sharing and onboarding.

Education and Qualifications

BSc in Computer Science

Sep 2019 - Jan 2023

University of Debrecen

Technical Skills

- Web Technologies: HTML5, CSS3, JavaScript, AEM (Adobe Experience Manager), Adobe Target
- Backend: Java (Servlets, OSGi)
- Tools & Platforms: Azure DevOps, Jira, Git, Visual Studio Code, IntelliJ
- Practices: Agile, A/B Testing, Personalization, Code Review, CI/CD, Component-Based Development