



Profile

As a young aspiring software engineer with a strong foundation in programming, problem-solving, and emerging technologies, I am eager to apply my skills and knowledge in a professional setting. I am highly motivated to continuously learn and grow, and I am confident that my technical proficiency, combined with my dedication and collaborative mindset, will allow me to contribute meaningfully to your team. I am excited about the opportunity to further discuss how my skills and passion for technology can align with your company's goals.

Catalin Avornicesei

📞 0629418955

✉️ avorniceseicatalin1234@gmail.com

📍 The Netherlands, Haarlem

💻 devcatalin.eu

Skills

PHP, C#, Python, Java, JavaScript

SQL, MySQL, MongoDB

Laravel, WordPress, .NET, Flask, Vue, React

Google Cloud, Microsoft Azure, Power Platform

Docker, Git & GitHub, GitHub Actions, Figma, Jira, Confluence

Problem-Solving, Teamwork (Scrum, Agile)

Languages

English (Proficient)

Romanian (Native)

Dutch (Beginner)

Education

Inholland University of Applied Science

Sep 2021 – present

Technology, Design & Computer Science

Experience

Global DevSecOps Intern, Kraft Heinz

Feb 2025 — present

During this internship I designed and developed a self-service platform using Microsoft Power Platform and Azure Functions to automate access requests, increase security, and improve traceability. The goal was to reduce manual work and ensure compliance with governance standards, enabling the company to be more reactive to changes in organizations and teams.

Software Engineer, Freelancer

Jan 2024 — present

I collaborate with various clients to design, develop, and maintain custom software solutions using modern technologies and tools. My expertise lies in creating visually appealing, user-friendly software that are responsive and optimized for performance. I pride myself on delivering high-quality work on time and building long-term relationships with clients, ensuring their satisfaction with each project.

Dev/UX/UI Intern, Tech Office Haarlem

Sep 2023 — Feb 2024

During my internship at TechOffice, I gained hands-on experience in software development by contributing to two key projects for Bedrijfsrooster, a shift planning software provider. I collaborated with a team to develop a customer-facing Portal that allows users to access their shift data.

Additionally, I worked on building a Configuration API to streamline the boot-up process for the Portal, with potential for integration with other applications. Both projects were completed successfully, meeting the functional requirements and enhancing the customer experience.