

Serhiy Hulevych

Full Stack Developer

SUMMARY

Software engineer with **3+ years** building production web apps end-to-end in **C#/.NET** and **Angular**. Comfortable turning requirements into reliable APIs and UIs, working in **Scrum**, and keeping code readable and testable. Self-hosts a **Docker** lab for learning and automation.

WORK EXPERIENCE

Oct 2024 – Present	Full Stack Developer Creasoft AG	Mauren, Liechtenstein
--------------------	--	-----------------------

- Applied **Domain-Driven Design (DDD)** to shape bounded contexts and align code with domain language.
- Implemented **command- and event-driven** patterns to decouple components and improve traceability.
- Collaborated closely with **business analysts** to turn requirements into clear acceptance criteria and edge cases.
- Built **RESTful APIs** with input validation, consistent error handling, and **versioning**; maintained concise API docs.
- Created **EF Core migrations** and optimized slow queries (adding indexes after measuring execution plans).
- Developed and implemented a business process to be used in scanners, using **C#/.NET** and **Angular**.
- Performed **code reviews** and upheld coding standards, test coverage, and concise documentation.
- Worked within **Agile Scrum** (planning, reviews/demos, retros) with actionable follow-ups.

Feb 2022 – Sept 2024	Full Stack Developer Teleperformance	Lisbon, Portugal
----------------------	--	------------------

- Tech lead** for a project automating a manual process to improve efficiency and reduce errors.
- Developed **backend** and **frontend** applications/tools in **C#/.NET, Vue, JavaScript** and **HTML/CSS**.
- Used **Entity Framework** for a code-first approach, managing databases and creating migrations.
- Developed Restful APIs following **SOLID** principles and **Microservices** architecture.
- Implemented **Azure Cloud Services** and utilized **Azure Active Directory** for scalable and reliable application infrastructure.
- Implemented **SAML, OpenID, OAuth** for authentication purposes, and utilized **JWT Bearer** tokens.
- Implemented **CI/CD pipelines** with **Azure DevOps** portal.
- Collaborated** with teams across the globe to manage dependencies and achieve project goals within deadlines.
- Responsible** for preparing solutions architecture, planning and distributing tasks for timely project delivery.
- Created multiple **Chrome extensions** to enhance client's productivity and efficiency.
- Involved in the entire **project lifecycle**, from requirements gathering to development, testing, deployment and go-live.
- Contributed to technical architectural decisions.
- Ensure proper **documentation** and quality for the project.
- Utilized **Jira, Confluence** and **Git** for project management.
- Worked in a fast-paced environment.



📍 8044 Zürich, Schweiz (**Permit B**)

📞 078 260 55 98

✉️ serhiy.jobs@hotmail.com

SKILLS

Languages & Frameworks



- C# / .NET Core
- Entity Framework
- Vue
- Angular
- JavaScript / TypeScript
- HTML/CSS
- Bulma / Angular Materials
- SQL
- Docker
- N8n
- Java
- Python

Technologies & Tools



- Azure Cloud Services
- Git
- Jira
- Confluence
- Postman

Team & Agile Collaboration



- Code review
- Collaboration
- Communication
- Planning & estimation
- Agile development practices

EDUCATION

2016 - 2021 **Master Degree in Computer Science and Engineering**

NOVA School of Science and Technology

- Thesis in the field of **machine learning**, unsupervised learning – **17/20** grade

PROJECTS

Home Server (Docker-based) - ongoing

- Self-hosted lab running **Docker** containers for **Angular** web apps, **REST APIs**, **PostgreSQL**, **Python** scrapper, **N8n** automations and local **LLM/MCP** services.
- Container orchestration with **Docker Compose**, separate networks and volumes for persistence.
- Used to prototype features, automate routine tasks, and practice deployment/observability.
- Set up **reverse proxy** using **Traefik**.

LANGUAGES

- **English** – fluent
- **Portuguese** – native
- **Ukrainian** – native
- **German** – basic (A2)