

NEJC GRENC

Senior full-stack developer experienced with all stages of the development cycle for complex, dynamic web projects. Well-versed in numerous programming languages across the complete technology stack, especially focused on middleware, and ability to configure and use various lifecycle applications.

Additionally, a **team-lead** with a widespread knowledge of high- and low- level design and versed in planning and organization. Able to take on versatile roles across the complete project spectrum.

 +386 51 600 768

 nejc.grenc@gmail.com

 linkedin.com/in/nejc-grenc

 nejc.grenc.eu

Personal Highlights

I am...

- a passionate programmer (I often spend my free time with even more development)
- a coffee-enjoyer
- a complex problem solver
- a quick learner
- creative (if new design is needed)
- supportive and easy to approach
- honest and reliable
- organized

but most importantly, I am flexible and quick to learn new technologies to fulfill specific project requirements.

Languages



Work Experience

"J-IT" IT-Dienstleistungs GesmbH (Austria) 2017 – 2021

- Obtained OCA Java developer certificate.
- Developed software solutions for various clients in waterfall or agile manner, including the notorious Magenta Austria and T1 Austria.
- As a **team-lead**, I guided teams of international developers from Europe and central Asia in developing a platform for external customer-service support team. Also served as **Business Analyst** and **Delivery Manager** on this project.
- As a **senior Java backend developer**, I managed a complete lifecycle of many microservices, including frontend, middleware and database layers. There I learned to effectively and successfully work on multiple projects at once and jump from one project to another at a moment's notice.
- For more specific examples from this era, see next page.

FORA, FORum RAcunalništva, d.o.o. (Slovenia) 2015 – 2016

- **Short-time job as a Java and JavaScript developer**

Jožef Stefan Institute, Department of Intelligent Systems (Slovenia) 2014 – 2015

- **Short-time student job as a junior Java developer**

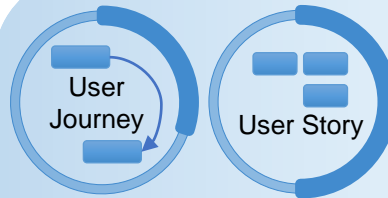
Education

Master's degree:
The Middle European interdisciplinary master programme in Cognitive Science (MEi:CogSci)

Bachelor's degree:
Interdisciplinary university study programme Computer Science and Mathematics

For additional and more detailed information, check my website.

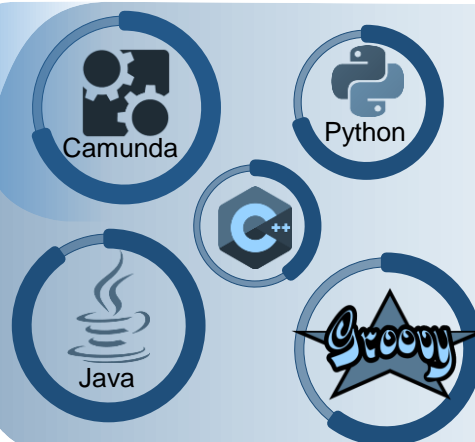
MY TECHNICAL SKILL STACK*



I held a Project and Delivery Manager role in a community-support-oriented project for Magenta company. From scratch, I had to **discuss with POs, create a project** and manage business and technical documentation. My last task was to also **organize a couple of external teams** to develop different areas of the project and keep them aligned during the course of development.



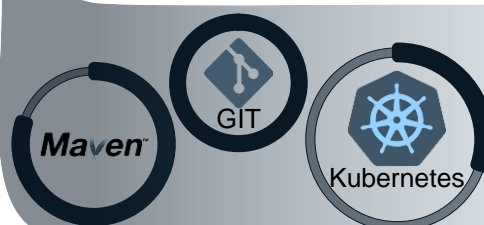
For Magenta company, our team **created a document processing console**, where scanned documents can be uploaded by counter workers, automatically processed via OCR, tweaked and important information stored to the database, joining the online form documents.



Within the scope of Magenta Java backend applications and projects, I commonly performed large scale refactoring, introduced BPMN into a system, implemented REST calls and endpoints, or **restructured a monolith project into separate microservices**.



For Magenta, I also **implemented a flexible metrics system** to improve microservice management and resource allocation within its Kubernetes system. With a simple maven dependency and an annotation in desired REST processing services, any microservice can now easily be included and managed.



* The shown tool and language skills are enhanced with circle-bars, representing degrees of my skill quality. Note that they are just a subset of all technical skills I have to offer.