

NEJC GRENC



+386 51 600 768

 \ge

<u>nejc.grenc@gmail.com</u>



linkedin.com/in/nejc-grenc

<u>nejc.grenc.eu</u>

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



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 highand low- level design and versed in planning and organization. Able to take on versatile roles across the complete project spectrum.

Work Experience

"J-IT" IT-Diesntleistungs 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 form 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*

ror

Kabae



I held a Project and Delivery Manager role in a communitysupport-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, also Т implemented flexible а metrics system to improve microservice management and resource allocation within its **Kubernetes** With a simple system. 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.