



Josef Zahradník

WORK EXPERIENCE

RIGANTI S.R.O. **1.12. - Today**
Backend developer

- I work on back end services using Asp.NET and DotVVM framework

CHYRONHEGO **1.8. - 31.10. 2025**
Frontend developer

- I have worked on a map editor used by major broadcasting companies.
- Technologies used were: React, Redux and Typescript with mapLibre library

VITESCO TECHNOLOGIES **2022 – 2025**
Software developer

- My primary focus was on ASP:NET core development
 - Developing new applications solos
 - Collaborating on a production critical system
- I have worked on desktop WPF applications
- I have taken part in designing relational schemas
 - Both code first and db first
- I created shared Nuget packages for our team

ANGLIČTINA OK **2020 - 2024**
English Tutor

- I used to tuto groups and individuals
- Students attended classes for both recreational and professional reasons

CONTACT

- ☎ +420 774 316 514
- ✉ josef.zahradnik00@gmail.com
- 🏠 Komárovská 497/28
Brno, 617 00

Reference

Tomáš Herceg

Riganti s.r.o.

Email: tomas.herceg@riganti.cz

Web: www.riganti.cz

Reference

Maroš Janota

ChyronHego

Email: maros.janota@chyron.com

Web: www.chyron.com

Reference

Michal Špaček

Vitesco Technologies

Phone: +420 724 486 552

Email: michal.spacek@vitesco.com

Web: www.vitesco-technologies.com

Reference

Bc. Petra Laburdová

AngličtinaOK

Phone: +420 604 106 262

Email: anglictinaok@centrum.cz

Web: www.anglictinaok.cz



Josef Zahradník

EDUCATION

MASARYK UNIVERSITY Faculty of Informatics

Currently studying

Field of study: Game Development

Address: Botanická 68A, 602 00 Brno-Královo Pole-Ponava

- Focus on computer graphics and mathematics

UNIVERSITY of HRADEC KRÁLOVÉ Faculty of informatics a management

2020 - 2024

Field of study: Applied Informatics

Address: Hradecká 1249/6, 500 03 Hradec Králové 3

- During my studies I have used technologies:
 - Java Spring + Thymeleaf
 - JS backend and CRUD operations
 - Relational (Oracle) and non relational (MongoDB) databases
- My Bachelor's thesis was focused on skeletal animation rendering using OpenGL

TECHNICAL SKILLS

- C#
 - ASP.NET core, WPF, DotVVM
- Java
 - Desktop, Spring + Thymeleaf, OpenGL - LWJGL
- Web technologies
 - HTML, CSS, JS, Typescript, React, Redux
- Nuget
- GIT
- MES system - maintenance of production data

LANGUAGES

- English - CAE Cambridge exam (level C1)
- German - High school level (level B1 - B2)