



Tomas Zagorskis

Jr. Full Stack Developer

linkedin.com/in/tomas-zagorskis-8400528b

github.com/Tomas-Zagorskis

portfolio: tomas-zagorskis.vercel.app

tomzagos@gmail.com

+370 674 76433

Kaunas, Lithuania

WORK EXPERIENCE



Intern Full Stack Developer "Present Connection"

2023.10.30 - 2023.12.29

I worked with the internal HR application in an Agile environment, using the following tech stack: React and .Net.



SHIFT ENGINEER

Urea fertilizer production at "ACHEMA" industry.

February 2015 to present

- Team leader for a group of 20 people.
- Responsibility for maintaining production quality.
- Maintain a safe environment.

EDUCATION HISTORY



Xplicity Academy

Aug 2023

Build AI Image Generator app with Angular and C#



The Rolling Scopes School:

- **NodeJS** (2023-06 – 2023-08)
- **React** (2023-03 – 2023-06)
- **Front-end** (2022-02 – 2022-08)



DevBridge Sourcery Academy Academy for Developers

Oct 2022 - Dec 2022

Build the project with React and Spring boot



FULLSTACK JS + JAVA DEVELOPMENT

Code Academy

2021-11 – 2022-08 (480 hours)



MASTER IN CHEMICAL ENGINEERING Kaunas University of Technology

Year of Graduation: 2013

SUMMARY

I graduated as a chemist but found love and passion for coding. This revelation led me to embark on a transformative journey to become a full stack developer. Driven by diligence, enthusiasm, and motivation, I am now dedicated to pursuing a career in the field of IT. To equip myself with the necessary skills, I enrolled in reputable institutions such as Code Academy and Rolling Scopes School.

I'm open to offers where I can continue to gain experience as a full stack developer. Let's connect!

RELEVANT SKILLS

- HTML, CSS, SCSS
- Javascript, TypeScript
- React, Angular, Next.JS
- C#, .Net
- Node.Js, Express, Nest.JS
- Java, Spring Boot
- Docker, MongoDB
- MySQL, PostgreSQL
- Git, AWS

OTHER SKILLS

- Problem Solving
- Team Communication
- Proactive
- Showing initiative, and willingness to take on additional responsibilities
- Creativity
- Work ethics
- Analytical thinking