About

I am a Hungarian developer. I have more than 4 years of experience in software development, using technologies such as SQL, JavaScript and .NET. My interests include general .NET Core development and front-end technologies like React. I graduated in Computer Science from the University of Debrecen and currently work for 4sys as a Full Stack Software Developer.

Experience



Software Developer

4sys Kft. Oct. 2018 – Present (4 yrs 6 mos) Hungary

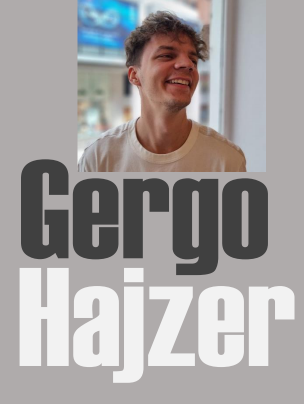
- Worked as a productive team member to code, test and debug operations.
- Deployed applications using docker.
- Participated in daily stand-up meetings.
- Developed, tested and participated in deploying web applications, WEB APIs.
- Wrote SQL statements and stored procedures.
- Performed many unit and integration tests.
- Created user interfaces.



Intern

RDI Hungary Kft. Apr. 2018 – May 2018 (2 mos) Hungary

- As a team member created a backend application that can manage employees' timesheets, tasks and calculate their salaries.
- Participated in weekly meetings.
- Debugged and Unit tested several operations.





Debrecen, Hungary



Crumlin, Northern Ireland



20/09/1997 (25y/o)



gergohajzer@gmail.com



0036 20 291 2281



/in/gergő-hajzer-728815151/



gergohajzer.github.io

Education



Bachelor's degree in Computer Science

University of Debrecen Sep. 2016 - Jun. 2019 Hungary

- Developed a full-stack web application using Java8, Spring Boot, Vue.js and PostgreSQL.
- I've met several programming languages such as C, C++, Java, C#, JavaScript.
- Overall classification of the qualification: with honour.



RDI C# Academy

Feb. 2018 - Mar. 2018 Hungary

- An intensive course where I studied the basics of C#.
- Studied about asynchronous programming, and RESTful APIs.



Faculty of Mathematics and It

Tóth Árpád Secondary Grammar School Sep. 2012 - Jun. 2016 Hungary

- Studied advanced Mathematics and IT.
- 100% Math and a 96% IT Final Exam.

Hobbies



1.# **.NET CORE JavaScript PostgreSQL Visual Studio** Docker **JQuery** Azure MSSQL