

Leon Sovič

Date of birth: 18/02/2002 | **Nationality:** Slovenian | **Gender:** Male | **Phone number:**

(+386) 068682727 (Mobile) | Email address: sovicleon@gmail.com | Website: https://github.com/SovicLeon

Address: Ulica Zofke Kukovič 4, 2204, Miklavž na Dravskem polju, Slovenia (Home)

ABOUT ME

I'm Leon Sovič, a full-time student studying Computer Science and Information Technologies at FERI. I've been programming since high school.

I have some personal and university projects listed on my GitHub profile.

My expertise lies in programming languages such as C, C++, JavaScript, React, Node.js, Express.js, PHP, Python(scripting and OpenCV), and scripting with Bash. Additionally, I have experience working with relational databases, specifically in SQL, as well as NoSQL databases like MongoDB. I also possess a solid understanding of computer networks, web development, a good grasp of Linux systems and basic computer vision knowledge.

Apart from my technical skills, I am fluent in English and have a good understanding of German, although I haven't been actively using it lately.

EDUCATION AND TRAINING

01/10/2021 - CURRENT Maribor, Slovenia

FINISHED 2. YEAR FERI R-IT VS - COMPUTER SCIENCE AND INFORMATION TECHNOLOGIES
FERI Maribor

Website https://feri.um.si/en/study/programmes/first-cycle/vs/rit/

01/09/2017 – 01/07/2021 Maribor, Slovenia **COMPUTER TECHNICIAN** SERŠ Maribor

Website https://www.sers.si/

LANGUAGE SKILLS

Mother tongue(s): **SLOVENIAN**

Other language(s): **ENGLISH** | **GERMAN**

ADDITIONAL INFORMATION

PROJECTS

Own projects and projects from university

Link https://github.com/SovicLeon

HONOURS AND AWARDS

Silver award ACM in computer science – RTK IJS Programming algorithms or solving logical problems with programming.

16th ACM Competition in Computer Science.

Link https://rtk.ijs.si/2021/rezultati.html

Silver award in mathematics – DMFA Second year in high school.

Link https://www.sers.si/2019/05/13/2-mesto-na-drzavnem-tekmovanju-iz-matematike/

DRIVING LICENCE

Driving Licence: B