Ivan Laushkin

Junior Programmer

Bratislava in Slovakia +421 950 546 053 laushkinivan1@gmail.com

GitHub -> github.com/laushkin1

Telegram -> t.me/laushkin1

Linkedin -> linkedin.com/in/laushkin1

Summary

I really like programming, and in my free time I try to learn something new or improve my skills. I like solving problems when I have concrete tasks. But I don't feel comfortable when I try to create my own project. To relieve stress, I play the guitar and scream different songs. I quit smoking and go to the gym regularly. I love cooking, so I try to eat healthier. My favorite time is when I get the task, understand it, and type the code with music in my headphones. I'm looking for a job to have more moments like that.

Education

2024 - now

Slovak University of Technology in Bratislava

2023 - 2024

Technical University of Košice

2023 - 2024

IT School GoIT

Academic Projects

2024 - 2027

STU

Slovak University of Technology in Bratislava

Specialize in Python/C. We also do a lot of math. We haven't any projects in a team yet, but we work independently. Small game project in Python. C to solve complex tasks, such as a game or a JSON parser.

2023 - 2024

TUKE

Technical University of Košice

Specialization in C. I studied there only the first year because I was told that all classes would be held online. But I managed to work on a C game project in a team of 5 people. We had a project and problems to solve, and I took on the role of a person who checked the quality of the code and followed the deadlines.

I also had a final project in C in which I used the new neurses library. It was a game about passing a maze. It had a few levels, work with different terminal sizes, and work with optional parameters and files.

2023 - 2024

GoIT

IT School GoIT

Specialization in Python Junior Developer. Studied Python OOP concepts, including magic methods, classes, and functional programming. How to work with files and what GitHub is.

We had a web project. We worked in a team of 4 people and developed an API for a web application similar to Instagram using the FastAPI framework.