Alexandr Chevychalov

Software Engineer

Profile

I'm a software engineering student who enjoys solving complex problems through logical thinking and code. With a strong foundation in advanced mathematics and hands-on experience with C++, Python, SQL, Java, and JavaScript, I approach challenges with an analytical mindset — whether I'm optimizing algorithms or learning new technologies. I'm eager to grow my skills further and contribute to impactful projects in collaborative, learning-focused environments.

★ Education

University Of Europe for Applied Sciences in Potsdam BSc. Software Engineering

September 2024 — July 2027

Software Engineering

Semester 1 GPA: 89,5 / 100

Semester 2 GPA: 79,8 / 100

♣ Courses

- Advanced Modern C++, Learned Object Oriented Programming (OOP) in C++ language
- 100 Days of Code: The Complete Python Pro Bootcamp
- Software Development STEP , International diploma from computer academy for advanced skills in Software Development
- Mental Arithmetic of «UCMAS» Grand Level A, Calculating five-digit numbers in head
- JavaScript Course, From zero to expert in Front-End development
- The Complete Ruby on Rails Developer Course, -Basic knowledge of Ruby language

★ Experience

- Task Manager CLI terminal task manager
- Mini Search Engine inverted index search engine
- Weather Event Telegram bot
- Weather App Tkinter
- Plagiarism Checker Web text similarity checker
- Sudoku Solver UI
- Portfolio Web Application

Details

Berlin, Germany +49 0162 2175587 chevychalovalexandr@gmail.com

Links

LinkedIn GitHub Portfolio

Technical Skills

Python *Advanced*

JavaScript Advanced

C++ Proficient

Java Working Knowledge

SQL *Working Knowledge*

Soft Skills

Receptiveness to Feedback Adaptability Communication Attention to Detail Problem-Solving

Languages

English Full Professional Proficiency

Russian

Native or Bilingual Proficiency

Kazakh

Native or Bilingual Proficiency

German

Limited Working Proficiency