

Contact

Phone

+359882505249

Email

lachezarkunovbg@gmail.com

Address

Sofia, Bulgaria

Github

https://github.com/LachezarKunov

LinedIn

https://www.linkedin.com/in/lachezar-kunov-7a6849246/

Expertise

- React
- JavaScript
- HTML, CSS
- C++
- SQL
- Git, GitHub

Languages

Bulgarian

English

Lachezar Kunov

Software engineer

Highly motivated third-year student with strong desire to develop professionally in the IT field.

Education

2022-2026

Faculty of Mathematics and Informatics at Sofia University "St. Kliment Ohridski"

Information Systems

Software Development Subjects:

Introduction to Programming (C++), Object-Oriented Programming (C++), Functional Programming (Haskell), Data Structures (C++), Databases (SQL), Applied Object-Oriented Programming (Java), Javascript Advanced

2017-2022

Mathematical School - Pleven City

Software and Hardware Sciences

Software Development Subjects:

Informatics(C#, SQL) - C# fundamentals, OOP, Introduction to SQL Information technologies(html,css)

Experience

Experian - Software Development Internship

2024 September - 2024 October

During the Experian Workshop 2024, I worked in a 5-person team to develop a fully functional web application for a Banking Management System. I focused primarily on front-end development using React and React-Bootstrap, with contributions to the backend built in C#. We utilized Git for version control and collaborated through GitHub. This project enhanced my skills in web development, version management, and Agile team collaboration.

Personal Projects

- React Portfolio Project : Built a React-based portfolio that showcases my projects in C++, HTML, CSS, and JavaScript, while also enhancing my React skills. All projects, including the portfolio itself, are available on GitHub.
- Multiset Project in C++ (Memory-Optimized) : Developed a C++ multiset that efficiently stores large sets of numbers using just 1 bit per element, leading to substantial memory savings, especially for large datasets. It uses bit operations, making it effective for applications with limited memory resources. This project was a homework assignment for the OOP C++ course at university and received a perfect score!