

ALEKSANDAR ANGELOV

Personal Information

- Aleksandar Angelov Angelov
- Sofia, Studentski Grad
- alexmailbg@gmail.com
- +359892213491
- 19.11.2004

Contacts



- <u>LinkedIn</u>
- <u>Portfolio</u>
- <u>Instagram</u>

Technologies

Languages: Go, C++, C#, HTML/CSS, Bash

Frameworks: .NET Core

Tools: Visual Studio, VS Code. Git

Languages

- English (C1)
- German (B2)

About Me

As a skilled student currently in my second year in Bachelor of Software Engineering at Faculty of Mathematics and Informatics in Sofia, I always want to enrich myself in the field of programming whenever I can.

I am a passionate programmer who has spent one year studying C++, during which I developed several projects that enhanced my skills in data structures and algorithms, as well as object-oriented programming. In addition, I completed a one-year .NET course, gaining hands-on experience through desktop and ASP.NET web application projects. Currently, I am improving my skills in building RESTful APIs using a microservice architecture in Go. I have developed a few applications in Java and have familiarity with Python and TypeScript.

Familiar with Linux, having used it as a desktop environment. Also I have used Docker to containerize applications and deploy them to the cloud.

Skills

Microservice architecture	Driven by a curiosity for building microservices and designing scalable, independent systems that work together seamlessly
<u>Deirrorz Tuning</u>	A web application written in Go that provides services for downloading desktop applications used for automobile software tuning, as well as offering detailed car information
Object-oriented programming	Having strong knowledge of the principles of the object-oriented programming paradigm. Also developed several impactful projects that highlight my expertise in that field
SimpleSQL145	A C++ project focused on working with database files in a custom .ss145 (CSV-like) format via a command-line interface
Web development	Designed and developed a portfolio with a popular React Framework - Next.js with TypeScript and deployed on the web
<u>aangelov-portfolio</u>	A website designed and deployed with Vercel, about me
RESTful APIs	Developed projects with RESTful architecture in order to complete successfully an internship for .NET Developer
<u>Library System</u>	An ASP.NET MVC project about online library system
Experience	

Internship in "DAVID Holding"	June 2023 - July 2023
.NET Developer Course in "ICT - Center"	IT and Programming in C# June 2022 - June 2023
Internship in "Sistema Turismo"	C++ with Arduino September 2022

ASP.NET and Git

Education

Faculty of Mathematics and BSc in Software Engineering **Informatics** 2023-2027