

ALEKSANDAR ANGELOV

JUNIOR DEVELOPER

DETAILS

ADDRESS

Plovdiv
Bulgaria

PHONE

+359877718380

EMAIL

aleksandarangelov771@gmail.com

LINKS

[Github](#)

[LinkedIn](#)

SKILLS

CSS3



HTML5



JavaScript



C#



Docker



Azure



ASP.NET



T-SQL



LANGUAGES

PROFILE

A talented undergraduate developer with a strong academic background and some commercial experience. Ability to think through a problem. Have knowledge of programming in .NET, C#, ASP.NET, JavaScript, MSSQL, and Docker. Also, have a good understanding of technology trends and developments and the ability to apply my programming skills to solve complex challenges.

Strong qualities - good analytical skills and advanced logical thinking.

EMPLOYMENT HISTORY

C# Developer Intern, FrameStory Software B.V.

Plovdiv

Nov 2022 — Feb 2023

- I applied object-oriented programming (OOP) principles to enhance code readability and maintainability, ensuring the software was more organized and easier to maintain.
- Additionally, I proactively expanded my knowledge by familiarizing myself with Azure cloud services and gaining valuable expertise in cloud computing technologies.
- I acquired a foundational understanding of Docker, focusing on its fundamental concepts for packaging and deploying applications.

EDUCATION

Bachelor degree in Software Engineering, Plovdiv University "Paisii Hilendarski"

Plovdiv

Sep 2020 — Present

COURSES

C# Advanced , Software University

Sep 2021 — Oct 2023

C# OOP, Software University

Oct 2021 — Dec 2021

Bulgarian



English



Russian



PROJECTS

Car catalogue website

Technologies used: C#, ASP.NET, EF-Core, AutoMapper, REST APIs, HTML5, CSS3, SendGrid, jQuery.

-> Live Demo : [\[Link\]](#)

-> Github Repository: [\[Link\]](#)

Car rental website

Technologies used: ReactJS, JSON, HTML5, CSS3.

Github Repository: [\[Link\]](#)

Laptop Shop desktop application

Technologies used: Java, H2 database

Github Repository: [\[Link\]](#)

Motorcycle catalogue

Technologies used: C#, ASP.NET, EF-Core, WCF.

Github Repository: [\[Link\]](#)