

SLAVKO TRAJKOVSKI

Software Engineer

Skilled and innovative Software Engineer with experience in designing, developing, and maintaining dynamic web applications and sites. With a keen eye for detail and a passion for staying abreast of emerging technologies, I am committed to creating robust, scalable and responsive web solutions that exceed client expectations.

Contact

+389 75-219-321



slavcetrajkovski@gmail.com



www.github.com/slavcetrajkovski



https://www.linkedin.com/in/slavkotrajkovski/

Education

Bachelor of Computer
 Science and Engineering

Ss. Cyril and Methodious University 2021-2025 Skopje, North Macedonia

Skills

Java Spring Boot C++, C, C# PostgreSQL

Python React

JavaScript Firebase

Express.js Node.js

Soft Skills

Teamwork
Leadership
Networking
Adaptability

Time Management
Communication
Problem-Solving

Experience

Online Tutor

eCode Academy

2023 - Current

- Successfully helped students improve their grades by implementing personalized learning plans for Structural Programming, Object-oriented Programming, Algorithms and Data Structures and Operating Systems.
- Software Engineer Intern

Netcetera

April 2024 - June 2024

• I contributed to the development of a comprehensive learning ecosystem for a prominent client. My primary focus was on creating a centralized gallery of images that allows the client to efficiently manage and associate images with various libraries and events. This involved full-stack development using Svelte with TypeScript for the front-end and Spring Boot for the back-end.

Projects

Portfolio Website / https://slavkosportfolio.netlify.app/

A website version of my portfolio, developed with React.

Bookinator / www.github.com/slavcetrajkovski/bookinator Booking Management Platform using Spring Boot, React and Postgre SQL (in-development).

Funkogram.mk / www.funkogram.mk

As my first ever project, I created an e-commerce website for Funko Pop products using HTML, CSS, JavaScript, Express.js, Node.js and Firebase.

■ Ecode / www.ecode-mk.cyclic.app

Simple landing page for students to explore through the subjects that I tutor and signup for them.

● Chess Game in C# / www.github.com/slavcetrajkovski/ChessGameVP Chess Game in C# for my Visual Programming Subject.

■ Eventor / www.github.com/slavcetrajkovski/eventor

MERN Event Management Website for my Advanced Web Design Subject (in-development).