



Daniel Ilievski

PERSONAL INFORMATION

**Location:**

ul. Vostanichka br. 56
Skopje 1000

**Email:**

dilievski54@gmail.com

**Contact:**

+389 70 479 397

SKILLS

- Willing to learn
 - Great communication skills
 - Teamwork skills
 - Ability to handle pressure and meet deadlines
 - Well organized
-

LANGUAGES

- Macedonian
 - English (C1 – FCE Certificate from Cambridge University)
 - German (B1)
 - Serbian
-

JOB APPLIED FOR

Junior Web Developer at TestDevLab

EDUCATION

SUGS “Nikola Karev”, Skopje – High School – 2018 – 2022

Faculty of Computer Science and Engineering, Skopje – Application of information technologies – 2022 – Present

- Subjects: Introduction to Computer Science, Structural programming, Object-oriented programming, Object-oriented analysis and design, Fundamentals of web design, Software design and architecture, Algorithms and data structures (in Java).

Full Stack Java + JavaScript course at CodeAcademy – March 2021 - November 2021

Adobe Photoshop CC online course by Udemy – December 2021

EXPERIENCE

Front-End Developer Intern at Sopro – January 2022 – March 2022

- Developed user interfaces with modern JavaScript frameworks, HTML5 and CSS3. Designed and developed web application using JavaScript frameworks React.js and Angular.js to increase target audience engagement.

Software Engineer Intern at Netcetera – June 2022 – August 2022

- Worked on a project using Spring boot + React with MongoDB database. Improved code quality and user experience with a large number of frontend code changes as well as bug fixing. Assisted on developing a backend implementation of new functionalities to improve the current workflow.

Entry-level Web Developer at Proton – September 2022 – Present

- Working with IT management to evaluate user requests, clarifying objectives and functional requirements for less complex modifications to existing and new computer programs. Code modifications to computer programs into existing systems and testing program effectiveness. Evaluating error messages, modifying codes and troubleshooting.

