

# Adnan Šemić

 adnan.semic.23@size.ba  062316568  Plandište 120, Kakanj  Adnan Šemić  ShemichAdnan

## Education

### High School, Gymnasium

September 2019 – May 2023 | Kakanj, BiH

Graduated from the Gymnasium in Kakanj with excellent academic success. Developed a solid foundation in mathematics, sciences, and languages, achieving a B2 proficiency in both English and German.

### Software engineering, Polytechnic

September 2023 – present | Zenica, BiH

Final-year Software Engineering student at the Polytechnic Faculty in Zenica, dedicated to deepening knowledge in programming, software architecture, and innovative digital solutions.

## Experience

### Video Editing

September 2023 – present

*Created and edited gaming content for a personal YouTube channel, focusing on engaging and dynamic video presentations. Experienced in streaming and producing high-quality gaming videos using DaVinci Resolve. Developed skills in video editing, color correction, and audio enhancement to improve viewer experience and build an online community.*

### AI Training (Outlier)

July 2024 – March 2025

Worked on AI training tasks through the Outlier platform, including evaluating model outputs, improving prompt quality, and providing high-quality data annotations. Developed strong analytical skills and gained hands-on experience with large language model behavior.

## Languages

### German

B2



### English

B2



## Skills

Web development | Java | React js |

HTML | CSS | Javascript | Typescript |

C++ | C# | .NET MAUI | Figma |

Video Editing | Visual Editing (2D/3D)

## Projects

**ECollect**, mobile application designed to encourage community participation in environmental clean-up actions through a point-based reward system [↗](#)

**LessonsPlatform**, a web application designed to connect tutors and students through subject-based lesson postings and community learning groups [↗](#)

**Web calculator**, simple Web Calculator built using HTML, CSS, and JavaScript. The calculator provides essential arithmetic operations and additional features to improve usability [↗](#)