HAVASI BALÁZS

- +36 70 908 2008
- 1214 Budapest
- havibalu@gmail.com

ABOUT ME

As a computer science student, I have a strong interest in software testing and debugging. During my studies, I have mastered multiple programming languages, such as JavaScript and PHP, which I have applied to the development of logic games and web applications. My precision and analytical thinking help me thoroughly understand and manage challenges related to software functionality. I am eager to learn new techniques and happy to join a team where I can deepen my knowledge in manual testing.

PROGRAMMING LANGUAGES

• Java | C# | JavaScript | PHP | Python

LANGUAGE PROFICIENCY

- English, C1
- Hungarian, native

EDUCATION

ELTE FACULTY OF INFORMATICS

Bachelor's in Computer Science 2023 – Present

KARINTHY FRIGYES BILINGUAL HIGH SCHOOL

Mathematics and Informatics Faculty 2018 – 2023

PROJECTS

- Logic Game: University project, JavaScript. The game was played on square grids of various sizes. The goal was to create a connected railway network so that every train could reach its destination.
- Car Rental Website: University project, PHP. The task
 was to develop a car rental website, mainly focusing on
 server-side functionalities such as user registration, login,
 and other related features.
- Various Games (Tic-Tac-Toe, Snake): University project,
 Java. Focused on game development and creating tests
 for these games to ensure secure operation.
- Object-Oriented Programming Tasks: University project,
 Java. Development of various object-oriented tasks. This
 included mastering OOP principles, creating test cases for
 these programs, and ensuring the application worked as
 expected and met the requirements.