



Sead Mašetić

IT Student & Developer

As an ambitious and driven IT student, I am passionate about utilizing technology to solve complex problems and enhance user experiences. My name is Sead Mašetić and I am currently pursuing my degree in Information Technology.

Throughout my academic journey, I have acquired a diverse skill set in various programming languages and also completed several projects that showcase my ability to design and develop applications that align with user requirements and industry standards.

I am actively seeking job or internship opportunities where I can apply my knowledge and skills to real-world projects. I am eager to work alongside industry professionals who can mentor and challenge me to grow both professionally and personally. I am a strong communicator with excellent problem-solving skills.

Contact

Phone

+387 62 582 283

Email

maseticsead@gmail.com

Address

Butmirska ulica 18d

Education

2018 - 2022

High School Gornji Vakuf - Uskoplje

Student of the generation

2022 - 2025

International Burch University, IT

1st year - GPA (8.5)

Expertise

- MERN stack
- Java
- SQL
- Unity game engine
- JavaScript
- C/C++

Language

Bosnian - native language

English - Professional working proficiency

German - Elementary proficiency

Experience

○ 2023 -

International Burch University

Laboratory demonstrator

As a second year IT student I had the opportunity to become a laboratory student demonstrator for first year students at the Programming I course where the main topic is the programming language Python. Mainly, students are learning the fundamentals of programming through this course which would prepare them for their academic journey. My job is to assist the Teaching Assistant on a lab session, answer possible questions, show solutions and help other students if they encounter any problems.

○ 2022 -

Yump.IN

Web & Mobile developer

Yump.IN was originally a startup, but now it is becoming a platform for kids with autism where through games and quizzes they could acquire knowledge and learn how to study through games. The project was mainly web oriented, but as I took the development part the plan is to develop a mobile application for these games where we would make those games even more fun for the users.

<https://yump.in/>



<https://www.linkedin.com/in/sead-masetic-26871a202/>



<https://github.com/seomasha>

Courses, hackatons etc.

The Web Developer Bootcamp - Colt Steele

React - The Complete Guide 2023 (incl. React Router & Redux)

GOOD HACKathon 2023

Google digital garage

CoderDOJO

Hour of Code