MIHAILO TERZIĆ

STUDENT & SOFTWARE DEVELOPER

CONTACT

- Q Čačak, Serbia
- in linkedin.com/in/mihailo-terzic/

EDUCATION

2022 - PRESENT FACULTY OF TECHNICAL SCIENCES

Information Technology

2018 - 2022 TECHNICAL SCHOOL ČAČAK

• Electrotechnician of Information Technology

SKILLS

- · React, Vue.js
- React Native
- React Three Fiber, Three.js, JQuery
- PHP, MySQL, MongoDB, Appwrite
- Javascript, C#, Java, Python, C
- Linux, Virtual Machines, Pentesting
- Adobe Photoshop, Lightroom,
 Illustrator
- · Autodesk 3DS MAX, Blender
- Microsoft Office

PROFILE SUMMARY

A passionate and self-motivated individual with a strong foundation in technology and problem-solving. Over the years, I have expanded my technical knowledge through hands-on coding experience, and by attending various workshops and tech events focused on both IT and soft skills development. I have a well-rounded understanding of software and web development, UI/UX design, and cybersecurity. Eager to contribute my skills in innovative projects and to continue growing in the ever-evolving tech landscape.

WORK EXPERIENCE

Freelancing

Web Developer

2021 - PRESENT

- Started with smaller tasks and bug fixes, gradually taking on more complex projects as my skills developed.
- Successfully delivered several websites, landing pages, and desktop applications.
- Gained extensive experience in design, including presentations, photo editing, and various creative projects.
- Co-led a number of freelancing organizations, contributing to project management, team collaboration, and client relations.

Snippet.rs

2023 - 2024

Founder & CEO

- An agency established to assist individuals in securing their first internships and developing essential soft skills.
- Provided small crash courses to enhance IT skills.
- Included prequalification solutions
- Gained valuable real-life experience in entrepreneurship and business leadership by founding and managing my own agency.

CERTIFICATIONS

Computer Science for Business Professionals edX

OCTOBER, 2021

A course designed to introduce business professionals to the essential concepts of computer science and technology. The course focuses on how understanding programming, data structures, and algorithms can be applied to solve business problems, optimize processes, and make data-driven decisions. It covers topics like data analysis, automation, basic coding (often in languages like Python or SQL), and an overview of emerging technologies such as AI and cloud computing.

DigiPsyRes JUNE, 2024

Enhancing digital and psychological resilience through peer networking in the online evironment in times of crises

University of Kragujevac, Serbia
The Kazimierz Wielki University, Bydgoszcz, Poland
University of Foggia, Italy
Co-funded by the European Union
ERASMUS+

Erasmus+ project focused on enhancing digital and psychological resilience through peer networking in online environments, especially during times of crisis. The project, involving universities like the University of Kragujevac (Serbia), University of Foggia (Italy), and Kazimierz Wielki University in Bydgoszcz (Poland), aims to support students by developing training programs for mentors, creating digital resources, and organizing workshops to improve mental health, stress management, and online safety.

LANGUAGES

English: FluentSerbian: NativeFrench: BasicsItalian: Basics