Milotai Eduard-Nicușor

Bucharest, Romania LinkedIn: https://www.linkedin.com/in/eduardmilotai/

0763386962 GitHub: https://github.com/MilotaiEduard eduard_milotai@yahoo.com Portfolio: https://eduardmilotai.vercel.app/

Summary

Enthusiastic and detail-oriented Frontend Developer with a passion for crafting seamless, user-friendly interfaces through responsive design and intuitive user experiences. Proficient in front-end frameworks and web accessibility, I thrive in fast-paced, collaborative environments and I am committed to delivering innovative, scalable solutions that meet both user needs and industry standards.

Specialized Skills

HTML, CSS, Bootstrap, JavaScript, jQuery, React, PHP, MySQL, Oracle SQL & PL/SQL, C#

Education

Master's Degree - Faculty of Computer Science for Business Management	2024-Present
Romanian-American University	
Bachelor's Degree - Faculty of Computer Science for Business Management	2021-2024
Romanian-American University	
Mathematics and Informatics	2017-2021
C.A. Rosetti High School	

Professional experience

Frontend Developer

June 2023 (Professional Practice)

TUD Group, Bucharest, Romania

Certifications

"JavaScript Algorithms and Data Structures" - freeCodeCamp

(https://www.freecodecamp.org/certification/MilotaiEduard/javascript-algorithms-and-data-structures-v8)

"CS50's Introduction to Computer Science" - Harvard University

(https://cs50.harvard.edu/certificates/5f55d806-cc5e-426f-b34a-30b7ffb575d0)

"Responsive Web Design" - freeCodeCamp

(https://www.freecodecamp.org/certification/MilotaiEduard/responsive-web-design)

"HTML Certification" - GoIT - start your career in IT

"Professional Competence Certificate | Management of WEB sites, computer operating systems, and provision of data processing facilities, including support services" - C.A. Rosetti High School

"Digital Competence Certificate" - C.A. Rosetti High School

Introduction to Neural Engineering

• Acquired basic knowledge of neurophysiology, neural signal processing, and their fundamental applications.

Learning How a Microprocessor Works with the Help of Arduino Hardware

• Engaged in hands-on experimentation with Arduino hardware and software, gaining practical experience in programming and interacting with microcontrollers.

Innovation and Creativity in Business and Digital Communication

Acknowledged the paramount significance of fostering creativity and innovation in the business
and digital communication landscape, where these qualities serve as catalysts for growth,
competitiveness, and adaptability, driving success in today's dynamic business world.

Languages

Romanian - Native Speaker

English - Fluent

Additional Information

Driving License: Category B