

Ciobanu Robert-Vasilică

Date of birth: 11/04/2001 Nationality: Romanian

ciobanurobert100@gmail.com (+40) 785610700

linkedin.com/in/robert04 github.com/ciobanu-robert

About me

in

Recent graduate with a focus on web development using Angular. Proficient in HTML, CSS, JavaScript and TypeScript. Experienced in building dynamic and responsive web applications, emphasizing user experience and interface design. Strong problem-solving abilities, effective communication skills and a proactive learner open to new technologies and challenges. Eager to apply and expand technical expertise in innovative web development projects within a dynamic environment.

Education



01/10/2021 – 12/07/2024 – Bucharest, Romania **Bachelor's degree** – Computer Science for Economics Romanian American University

Address: Expozitiei Boulevard 1B Website: www.rau.ro

12/09/2016 – 29/05/2020 – Vaslui, Romania **High School diploma** – Mathematics and Computer Science

Stefan Procopiu High School

Address: Castanilor Street 3 | Website: www.lspvs.ro



26/06/2023 - 22/09/2023 - Bucharest, Romania **Frontend Developer Intern** Infosvs Building dynamic web applications and enhancing

user interfaces with HTML, CSS and TypeScript

30/06/2022 – 19/09/2022 – Santa Cruz, United States **Ride Operator**

Santa Cruz Beach Boardwalk

Ensuring guest safety and enjoyment while maintaining operational efficiency and safety protocols

Language skills A

Mother tongue: Romanian

Other Languages:

English

Listening	Reading	Spoken production	Spoken interaction	Writing
C2	C2	C1	C1	C1
				Italian
Listening	Reading	Spoken	Spoken	Writing
		production	interaction	
C2	C1	B2	B2	A1

Hard skills

Microsoft Office	Angular • • • • • • • • • • • • • • • • • • •	
Git Managed version control for projects, acquired through self-study, university coursework and internship	PHP • 0 0 0 0 Built server-side application, taught in high school and university	
GitHub Utilized GitHub for collaborative coding and project management, learned via self-study, university and internship experience.	MySQL • • • • • • • • • • • • • • • • • • •	
HTML • • • • •	Node.js	
Created web content, gained from self-study, high school, university and internship	Built scalable network applications, learned through self-study	

CSS MongoDB Styled web pages, with knowledge from self-Managed NoSQL databases, acquired through study, high school, university and internship. self-study JavaScript C++ Programmed interactive web elements, Developed software solutions, learned in high learned through self-study, university and school and university internship C# **TypeScript** Created type-safe JavaScript code, gained Created software applications, acquired from self-study and internship through university studies Three.js 0 0 0 0 0 Java Currently learning to create 3D graphics and Developed software applications, acquired through university coursework animations

Soft skills



Organizational and planning skills / Written and Verbal skills / Motivated / Decision-making / Critical thinking / Responsibility / Creativity / Detail-Oriented / Flexibility / Positive thinking / Cross cultural skills / Ability to Work Under Pressure / Research / Problem-solving / Efficient multi-tasking / Teamwork / Friendly / Curious

□ Projects

Compare RGM - Bachelor's thesis

The Compare RGM platform offers companies the ability to quickly and efficiently compare products and services offered by competitors, giving them the freedom to make informed decisions and identify the best options according to their needs and preferences.

Technologies used: • **Frontend**: Angular (*HTML, CSS, TypeScript*)

Backend: Node.jsDatabase: MongoDB

Link: https://github.com/ciobanu-robert/CompareRGM