

Ardonit Vrella

ardonit.vrella1@gmail.com | e-portfolio.com | [Dribbble Account](#) | +38345533492

Experience

UI UX Product Designer at CloudMyBusiness |

Jun 2022 – Current

- Designed and improved user experiences for production-grade platforms including VeCheck, CloudMyCar, Wheeliam etc.
- Created wireframes, interactive prototypes, and scalable design systems to deliver clean and intuitive interfaces. Collaborated with developers and stakeholders to align design solutions with user needs and product goals.
- Designed websites, integrated motion design, conducting user research, defining UX strategies, and validated solutions through user testing

Web Design Course |

Oct 2022 – Dec 2022

Web Design Simplified

- Transformed a completely static HTML, CSS, JavaScript, and React single-page application into an interactive user interface using animations, transitions and carousels
- UX and UI Design, research, case studies, wireframes, and prototypes in programs Figma and Adobe XD
- Logo, cover pages and brochure designs

Virtual Assistant Remotely in Upwork

May 2021 – Oct 2021

Self Employed

- Communication with clients, suppliers, and various providers via telephone, email, and text.
- Performed scheduling, ordering, expediting, updating, general communication, and more,

Projects

Personal E-Portfolio | [Website](#) | [GitHub](#)

- Created a fully responsive Website that showcases some of the projects I've developed. Built with **HTML**, **CSS**, and **Javascript**

Vecheck Website | [Website](#) | [Dribble](#)

- Crafted a modern, responsive digital experience for an advanced auto service software platform. The design emphasizes clarity, efficiency, and visual storytelling, using clean layouts, intuitive navigation, and smooth micro-interactions.

Vehicle inspection app | [Dribble](#) |

- Designed vehicle inspection app that enables service centers to send detailed inspection reports to clients, including identified issues, recommended services, and personalized offers. Implemented features allowing clients to approve services, complete checkout, and request additional support or inquire about other vehicle needs—all within a seamless, user-friendly interface.

UX UI Design Case Study TerraClean App | [UX Design in Figma](#) |

- A UX UI research case study about a volunteer application TerraClean. Built with **Figma**

For more Projects check my [Portfolio](#) and [Dribble Account](#)

Education

University of Prishtina “Hasan Prishtina”
Master in Software Engineering
Prishtine, Kosovo

Oct 2022 – Current

University of Gjilan “Kadri Zeka”
Bachelor in Computer Science
Software Engineering and Web Design
Gjilan, Kosovo

Oct 2019 – Sep 2022

“Kuvendi I Arberit” Gymnasium, Ferizaj
High School of Natural Sciences
Elementary and Middle School “Dy Deshmoret”, Ferizaj
Elementary and Middle School

Sep 2016 – May 2019

Sep 2007 – Jun 2016

Technical Skills

Programs: Figma | Adobe XD | Webflow | Photoshop, Ad Illustrator, InDesign
Languages: HTML5 | CSS3 (+ SCSS, BEM) | JavaScript ES6+ | Php, C++
Frameworks: Bootstrap, Tailwind, ReactJS
Technology: Arduino | | GitHub

Languages

Albanian: Native Speaker
English: C2 Proficiency
German: A1.2 Proficiency

Certificates and Trainings

- English Course - Britannica School
- IoT training - AUK institution of technology
- CESD Certificate of Participation for the first English Communication Skills Edition.
- “Informal English Speaking Classes” Certificate of Completion by Kolegji “Iliria”
- Web Design Fundamentals – Pirple Academy.
- Front-End Fundamentals – Pirple Academy.
- 2D Game Development in Unity training – Kadri Zeka University
- Complete Access to All Courses – Programming with Mosh.

Key Qualifications

Strong negotiation skills and excellent at problem-solving and math problems. An ability to analyse problems and trace them to their core causes. Ability to organise and classify large amounts of information, Collaboration, and Good teamwork skills, Patience Multitasking skills, Self-Motivation and Independence, Communication skills, Detail-oriented, Adaptability, and Self-Learning,