**Arcadii Florean**Doncaster, UK | Telephone: +44 7454 185152 | Email: [arcadiiflorean789@gmail.com](mailto:arcadiiflorean789@gmail.com)  
github: https://github.com/ArcadiiFlorean

I have strong web development skills with 10+ personal projects including the Rolex Website replica. With a solid foundation in HTML, CSS, JavaScript, React, PHP, MySQL, and Tailwind CSS Figma, and continuous learning is part of my daily routine.

**Technical Skills**

**Languages & Frameworks:** **HTML, CSS, JavaScript, PHP, SQL, React,** Tailwind CSS, Bootstrap  
**Tools & Platforms:** Git, GitHub, Figma, API Integration, UX/UI  
**Other:** Quick learner, Responsive Design, Agile Collaboration

**Personal Projects:  
Breastfeeding Support Website *(Personal Ongoing Project)*  
*React.js • Tailwind CSS • Responsive Design • AOS Animations***

**I’m currently developing this website for my wife, a breastfeeding consultant and future doctor. The project aims to support mothers through clear information, tailored consultation packages, and an intuitive interface. *(Note: The website is in Romanian.)***

**Although still in progress, the goal is to deliver a fully functional platform with appointment scheduling, interactive contact options, and a modern, responsive design tailored for mobile and desktop users.**

**Key features (in development):**

* **Smooth anchor-based navigation;**
* **Responsive layout using Tailwind CSS;**
* **Scroll animations with AOS;**
* **Booking system integration;**
* **Clean, scalable codebase powered by React and Vite.**

**This project reflects my ability to build user-centered applications and continually improve real-world solutions through front-end development.**[**https://breastfeeding-help-support.netlify.app/**](https://breastfeeding-help-support.netlify.app/)

**Rolex-Inspired E-Commerce Website**

* Developed a modern, luxury-style e-commerce website inspired by the Rolex brand, focused on high-end visual design and smooth user experience.
* Implemented 20+ reusable React components and over 10 UI sections with scroll-triggered animations for enhanced interactivity.
* Designed dynamic product cards with hover effects, responsive image galleries, and intuitive layout optimized for all screen sizes.
* Achieved full mobile responsiveness and fast performance with load times under 2 seconds.
* Cleanly structured project using Vite for fast builds and modular code organization.

**Technologies:** React.js, Tailwind CSS, React Router, AOS (Animate on Scroll), Vite  
**Live Demo:** [polite-conkies-3f6577.netlify.app](https://polite-conkies-3f6577.netlify.app/)

**Samsung-Inspired Product Showcase Website**

* Built a sleek, modern website inspired by Samsung’s visual identity, with a strong focus on clean UI and smooth navigation.
* Developed 6 product category pages with consistent styling and layout.
* Integrated a custom search overlay and a responsive burger menu optimized for mobile and tablet.
* Ensured cross-device compatibility by testing at 3 main breakpoints (mobile, tablet, desktop).
* Prioritized user experience with fast loading, intuitive structure, and Tailwind utility-based styling.

**Technologies:** React.js, JavaScript, Tailwind CSS, React Router  
**Live Demo:** [samsungcopyweb.netlify.app](https://samsungcopyweb.netlify.app/)

**More Projects**

* **AIERO – Tech Landing Page**  
  Clean and animated tech-focused landing page with hero video background and smooth scroll effects.  
  <https://arcadiiflorean.github.io/AIERO-Home-Modern-technology/>

**Education**

**Degree in Computing (in Progress):**  
Newcastle College – Elizabeth University, Leeds | Expected Oct 2024

**A-Levels: Mathematics, Computer Science, Romanian Language**  
Mihai Viteazul Secondary School – Carahasani, Moldova | 2010

**Languages**

* Romanian, English, Russian, French, Ukrainian

**Key Attributes**

* **Creative Thinker:** Passionate about user-friendly design and modern interfaces
* **Quick Learner:** Builds skills through hands-on projects, tutorials, and community feedback
* **Organised & Focused:** Manages goals and timelines independently
* **Team-Oriented:** Collaborative and open to shared learning in coding environments
* **Detail-Oriented:** Committed to clean, well-structured code and continual improvement