



# CAMILLA BARBIERI

## Front-end Developer | React & Accessibility Specialist

Front-end Developer with almost 4 years of experience delivering performant and accessible e-commerce platforms using React, Next.js, and TypeScript. Currently based in Dubai and fully available for immediate interviews.

I am available to start immediately, and I am prepared to relocate permanently.

### Contacts

📍 Concorde Tower, Jumeirah Lake Towers,  
Dubai (UAE)  
+ 971 58 966 1309  
barbiericamilla99@gmail.com

### Education

- UniNettuno University "Computer Engineering - Intelligent Systems" (2023 - *In progress*);
- Accenture Spa - Lacerba Academy (04-2022-05/2022);
- Devbomber Academy - JavaScript course (02/2022);
- Professional "Java Programmer" course - Graphic and Web Design, Front-end (HTML, CSS, JavaScript) and Back-end (Java) (02/2022-03/2022);
- "AZ Web Design: Complete Course" on Udemy (12/2021-01/2022);

### Technical skills:

- **Languages & Frameworks:** JavaScript (ES6+), TypeScript, React.js, Next.js, C, Java (foundational);
- **Backend & Server Technologies:** Apache Tomcat (basic), Node.js;
- **Frontend Development:** HTML5, CSS3 / Sass, Tailwind CSS, Bootstrap, ISML, XML, Webpack, Turbopack, Vite, Redux / Context API / Recoil;
- **Platforms & Tools:** Salesforce Commerce Cloud (SFCC), EVA (OMS), Vercel (deployment), Contentful (CMS);
- **Databases:** PostgreSQL and MongoDB (basic);
- **Version Control & Collaboration:** Git, Bitbucket, GitHub, Jira;
- **Design & Prototyping:** Figma, Adobe Illustrator, Visual Studio Code;
- **Accessibility:** Web accessibility compliance (WCAG 2.1/2.2) – manual & automated audits, testing, remediation;
- **APIs & Analytics:** RESTful APIs, GraphQL, Postman, Google Analytics;
- **Additional Learning:** Python, Rust, Docker, Docker Compose, n8n (foundational / basic - currently learning)

## Work experiences

### Frontend Developer - Product Engineering Accenture S.p.a.

June 2022 - In progress

Responsible for the analysis, maintenance, and implementation of front-end web solutions and architectures. My work focuses on writing efficient algorithms to ensure website performance, functionality, and accessibility.

Main technologies: React.js, Next.js, TypeScript, Vercel for deployment, and EVA Platform for backend integration. I use Bitbucket for version control and Jira for task management.

I pay strong attention to performance optimization and web accessibility, managing audits and ensuring compliance with WCAG 2.1/2.2 standards through both automated and manual testing.

### Key Projects

- Moncler (Salesforce project): Contributed to the development of new pages and reusable components for the e-commerce platform, while maintaining and troubleshooting the site daily to ensure stability and quality.
- Kiko Cosmetics (Next.js project): Currently responsible for implementing new features, improvements, and bug fixes. I also handle accessibility reviews, analyzing design prototypes before development to ensure WCAG compliance.
- Accessibility Team in Accenture Song: Member of the internal accessibility group focused on auditing and improving banking (Unicredit) and public administration portals.

### Soft skills:

Strong communication and organizational skills. Empathetic and analytical approach, allowing me to assess situations from multiple perspectives and find the most effective solutions.

Collaborative, proactive, curious, and reliable team player.

I am particularly interested in Generative AI – I participated in an internal Accenture hackathon where I learned to train AI models using OpenAI's real-time API.

### Languages

Italian: native

English: conversational

**LinkedIn:** <https://www.linkedin.com/in/camilla-barbieri-profile>

**Portfolio:** <https://camilla-barbieri-portfolio.vercel.app>

*Camilla Barbieri*

