

Edoardo Vincenzi

Valeggio sul Mincio, Verona, Italy

edoardo.vincenzi95@gmail.com | +39 340 2136572 | [linkedin.com/in/edoardo-vincenzi](https://www.linkedin.com/in/edoardo-vincenzi) | [edoardovincenzi.com](https://www.edoardovincenzi.com)

Languages: **English** (C1, Fluent) | **French** (B1, Intermediate) | **Italian** (Native) | **Spanish** (A1, Beginner)

Summary

I consider myself a passionate Frontend Engineer with 4 years of experience in transforming complex ideas into elegant and intuitive interfaces. Where others see just code, I find challenges to solve - like pieces of a puzzle waiting to be unlocked. My curiosity for new technologies drives me to constantly expand my frontend expertise, while my attention to detail reflects in every aspect of my work, from interface design to code architecture. Through coding, learning, and iterating, I firmly believe that the best software emerges from combining technical excellence with a deep understanding of user experience, always ready to tackle the next challenge.

Experience



Front-end Engineer, Primaton

Aug 2024 - Present (6 months)

- Implemented design guidelines and developed new applications from scratch using **React**, **TypeScript**, **Zustand**, **Material UI**, **Redux**, **GIT**, **i18n** and **Tailwind CSS**.
- Designed and crafted the entire user experience using **Figma**, ensuring both visual consistency and intuitive navigation.
- Utilized and implemented **Micro Frontend architecture** with **Module Federation** to enable modular, scalable solutions.
- Developed and maintained a comprehensive testing suite using **Cypress** for **end-to-end testing** and **React Testing Library** for **unit testing**, ensuring high code quality and performance.

Front-end Engineer Freelance

Sep 2024 - Present (5 months)

- **MeApp:**
Led the development of two internal backoffice applications and a mobile app for a recycling startup. Designed and implemented modern, responsive solutions using React, React Native, Next.js, Shadcn UI and Tailwind CSS, while managing the entire project lifecycle from conception to deployment.
- **Mom:**
Developed an interactive financial guidance platform that helps users navigate through decision-making processes to achieve their financial goals.
Built a fully accessible solution using Next.js and Shadcn UI, implementing WCAG guidelines and ensuring an inclusive experience for all users.
- **Crm Dematech impianti:**
Led the development of a comprehensive CRM system for an electrical company, managing construction sites, project tracking, client relationships and billing processes.
Engineered a scalable solution using React, TypeScript, React Query and Shadcn UI, focusing on performance and seamless user experience.



Front-end Engineer & UI/Designer Freelance, Alma iura

Jun 2024 - Jul 2024 (2 months)

- Developed a legal management software from scratch using **Vue.js** and **Typescript**.
- Designed and crafted the entire user flow and graphical interface using Figma and Penpot.
- Implemented the **frontend architecture** to create a responsive and intuitive user experience.
- Managed features including user management, case entry, event modeling and management, and oversight of individuals involved in legal actions.
- Contributed to the testing strategy by implementing **E2E test** coverage with **Cypress** and unit testing with **Vitest**.

Front-end Developer, Archiva group

Oct 2021 - Oct 2023 (2 years 1 month)

- Developed new applications using **React**, **TypeScript**, **Redux**, **Zustand**, **Git**, **i18n**, **Material UI**, **Styled Components**, and **Tailwind CSS**.
- Successfully developed web applications from scratch, including:
 - Document management system for inbound documents.
 - Labeling tool enabling users to extract data from PDFs and images.
 - User and role management system for portal applications.
- Established **frontend guidelines** to dictate guidelines for external and internal collaborators and designed a corporate **theme** for Material UI to speed up the process of creating new applications.
- Collaborated closely with UX/UI teams to bring designs to life.
- Utilized **Material UI**, **Styled Components**, and **Tailwind CSS** for styling.
- Employed **Storybook** for component showcasing and testing.

Software Developer, Enerj

Jan 2021 - Oct 2021 (9 months)

- Software developer with experience implementing functionalities and resolving bugs in internally developed **CRM software**.
- Frontend development using **HTML**, **CSS**, **JavaScript**, and **JQuery**.
- Backend development utilizing **C#** with **.NET Framework 4.8**.
- Communication between the front-end and back-end is facilitated through **Razor HTML**.
- Database management using **PostgreSQL**, including tasks such as table additions, modifications, view creation, and stored procedure creation.
- Version control is handled with **Git**, repositories hosted on **GitHub**.

ICT Developer, Archiva Group

Jun 2017 - Mar 2019 (1 year 10 months)

- Developed and modified WPF applications using **C#**.
- Utilized software tools like Informatica Data Transformation Studio and Altova MapForce for mapping source system data (XML files, flat files, CSV, EDIFACT) to data warehouse tables.

Education & Academy



React academy (74 hours) - IT Talent Factory - Job SelectJob

Oct 2022 - Dec 2022

- Worked on Real World Projects to apply practical knowledge.
- Studied methodologies and techniques for **unit testing**, **integration testing**, and **end-to-end (e2e)** testing.
- Studied State Management concepts, enhancing proficiency with technologies such as **Zustand** and **Redux**.
- [Link certificate](#).



Master in Front-end development (480 hours) - Start2impact University

May 2021 - Aug 2022

- Completed a comprehensive web development course with a focus on **HTML**, **CSS**, **JavaScript**, and **advanced React concepts**.
- Developed proficiency in building efficient web applications.
- Received personalized guidance from tutors, gaining practical experience through hands-on projects.
- [Link certificate](#).



Bachelor's degree in Computer Science - University of Verona

Oct 2014 - Dec 2020

- Completed a comprehensive program in computer science, covering programming, **algorithms**, **data structures**, **software development methodologies**, and **database management**.
- Proficient in multiple programming languages and technologies, emphasizing **problem-solving**, **critical thinking**, and **analytical skills**.
- Developed a solid understanding of computer systems, networks, and **software engineering principles**.
- Applied theoretical knowledge to practical projects, enhancing problem-solving abilities and collaboration skills.
- Achieved a **GPA of 3.7** on the American GPA scale (on a scale of 4.0), equivalent to 92 point.