## Edoardo Vincenzi

Valeggio sul Mincio, Verona, Italy

edoardo.vincenzi95@gmail.com | +39 340 2136572 | linkedin.com/in/edoardo-vincenzi | edoardovincenzi.com

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

## Summary

I consider myself a software developer with a specialization in Frontend, with almost 3 years of experience. At the beginning of my career, I worked as a backend developer for 2 and a half years, which allowed me to gain a comprehensive understanding of all aspects of software, enhancing my logical and algorithmic skills. I am committed to continuous improvement through courses, academies, and self-study.

## **Experience**



## A Front-end Developer, Archiva group

Oct 2021 - Oct 2023 (2 years 1 month)

- Front-end Developer with expertise in **React** and **TypeScript**.
- 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.
- · Used Cypress and React Testing Library for application and component testing to make more robust the applications.
- Implemented i18n to make all applications multilingual, catering to diverse user needs.
- Proficient in state management using Redux Toolkit and Zustand.
- Well-versed in Git version control and Bitbucket hosting.
- Utilized Agile methodology for adaptive and iterative development practices.
- Proficient in Jira for effective ticketing and project management, enhancing communication and workflow efficiency within the team.



## Software Developer, Energ

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.
- Utilized **Agile** methodology for adaptive and iterative development practices.



#### A 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.
- Possess a basic understanding of SQL programming.
- Managed databases using SQL Server, DB2, and MariaDB for various database management tasks.

## **Education & Academy**



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

Oct 2022 - Dec 2022

- · Covered React Fundamentals during the Academy.
- 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.
- · Acquired skills in creating responsive web pages and implementing dynamic functionality.
- 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 points.