



VALERIO PESCATORI

Front-end Engineer

Mail: pescatorim14@gmail.com

Phone: **+39 320 752 8036**

Github: [valerio-pescatori](https://github.com/valerio-pescatori)

Website: valeriopescatori.dev

LinkedIn: [Valerio Pescatori](#)

PROFESSIONAL PROFILE

Senior Front-end engineer with a strong background in **React**, **Angular**, and **TypeScript**. I earned my **Bachelor's degree** in **Computer Science** from the University of Rome 'La Sapienza' and have contributed to complex projects at Accenture and TXT Group. I'm highly proactive, always seeking ways to improve user experience, performance, and code quality. Continuously learning and deeply invested in the **JavaScript** ecosystem.

WORK EXPERIENCE

Senior Front-end Developer, TXT Group | September 2024 - Present

Developing and maintaining features a large-scale enterprise Angular project in production phase and continuously evolving.

Key responsibilities and contributions:

- *Developing new features and maintaining legacy components;*
- *Performing code reviews to improve overall code quality;*
- *Actively contributing to technical debt reduction introducing linting and promoting best practices across the team;*
- *Building internal tools to automate and simplify the deployment process.*

Senior Front-end Developer, Accenture | June 2024 - August 2024

Developed a React library that serves as an online document editor with custom functionalities in a team of 3 developers.

- *React.js 18 + Vite*
- *TypeScript*
- *Turborepo*
- *PlateJs / SlateJs*
- *PDFJS*
- *TailwindCSS*
- *Jotai*
- *Linting tools / Git hooks*

Front-end Developer, Accenture | January 2023 - May 2024

Developed a complex web-app for an italian public administration client in a team of 5 developers

- *React.js 18 + Vite*
- *TypeScript*
- *Zustand*
- *TailwindCSS*
- *React Hook Form*
- *Linting tools / Git hooks*
- *WCAG 2.1 (accessibility)*

Front-end developer internship, Accenture | July 2022 - December 2022

Developed a large-scale web-app for an italian public administration client in a team of 6 developers.

- Angular 13 + Webpack
- Module federation (micro-frontend)
- NgRx
- RxJS
- SCSS + BEM Methodology
- Lazy loading
- WCAG 2.1 (accessibility)

EDUCATION

Bachelor's degree in Computer Science from Sapienza University of Rome

During my academic journey I learned fundamental concepts that I still use on a daily basis. From base concepts like boolean algebra or computer architecture to more practical matters like data structures, algorithms, big O notation, design patterns and much more; all of those really stuck with me and it's a knowledge that helps me write high quality software every day.

SKILLS

Thanks to my academic journey and professional experience I became familiar with the following technologies:

- TypeScript
- JavaScript
- HTML + CSS
- Tailwind CSS
- React.js
- Angular
- Svelte
- SolidJS
- Next.js
- Git

CONFERENCES

SolidJS Talk

During my internship, I delivered a technical talk to my colleagues on SolidJS, a modern JavaScript framework based on fine-grained reactivity and signals. I prepared and presented an overview of SolidJS core concepts, explaining how it achieves high performance with a lightweight architecture to a large internal audience.

AWARDS & RECOGNITION

TechStar 2024 Nominee @ Accenture

TechStar is an award program that recognizes high-performing analysts at Accenture with a specialized training and mentorship.

LANGUAGES

Italian - native

English - B2 (Cambridge certification)