

CONTACT



(+39) 320 7528036



pescatorim14@gmail.com



github.com/valerio-pescatori



valerio-pescatori

SKILLS

- HTML + CSS + JavaScript
- **TypeScript**
- React
- Angular
- SolidJs
- Tailwind
- Git
- SCSS

LANGUAGE

- Italian native
- English fluent

VALERIO PESCATORI

FRONT END ENGINEER

PROFESSIONAL PROFILE

Passionate developer since day one, started programming to hack video games. I started studying Computer Science in school, I took my degree in Computer Science in March 2022 at the University of Rome "La Sapienza".

I started my career working for Accenture. I have a deep curiosity about the JavaScript ecosystem and I'm constantly studying to expand my knowledge and become a better developer. I'm focused on developing software in the most scalable, reusable, maintainable and efficient way.

WORK EXPERIENCE

Senior Front-end Developer @ Accenture

June 2024 - Today

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

Tech stack:

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

TechStar 2024 nominee @ Accenture

January 2024 - Today

I was selected to attend Accenture's TechStar program. Targeting high-performing analysts and consultants, the TechStar program is Accenture's award-winning flagship **global recognition**, learning and mentoring experience designed to recognize, engage, inspire, and invest in up-and-coming talent in Technology. TechStar is a 6-month program, designed to develop technology and business knowledge through a series of virtual learning sessions led by Accenture leaders/subject matter experts and luminaries

Front-end developer @ Accenture

January 2023 - Today

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

Tech stack:

- React 18 + Vite
- TypeScript Zustand
- TailwindCSS
- React Hook Form
- Linting tools / Git hooks
- WCAG 2.1 (a11y)

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.

Tech stack:

- Angular 13 + Webpack
- Module federation (micro-frontend)
 Lazy loading
- NaRx
- RxJS

- SCSS + BEM Methodology
- WCAG 2.1 (a11y)

EDUCATION

B. Sc. in Computer Science

Bachelor degree in Computer Science at "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 better software every day.

PROJECTS

SolidJS talk

During my internship period I gave a speech in front of my colleagues about SolidJS, a relatively new JavaScript framework that revolutionized the ecosystem bringing back the concept of "signals" to implement fine-grained reactivity.

I prepared a .ppt presentation and explained Solid core functionalities and how can it be so performant and so lightweight in front of a large virtual crowd (~100 people).