

# Naples, Italy

## (+39) 351 631 7880

🔀 laurent.blondy1@gmail.com

laurent.blondy.dev

in linkedin.com/in/blondy

github.com/L-Blondy

## **TECHNICAL SKILLS**

#### Languages

Typescript, Javascript ES5+, HTML, CSS

#### Frameworks

React.js, Next.js, Astro

#### **Tooling**

Eslint, Prettier, Git, NPM, PNPM, Yarn

## **Testing**

Jest, Vitest, Cypress

#### State management

Redux, Zustand

## Async

React-query, SWR, Axios

#### Styling

Tailwind, SASS, Bootstrap, Styled Components

#### Design

Figma

#### Spoken languages

English (C1), Italian(C2), French (C2)

# **Laurent Blondy**

# Front-end Software developer

I am a front-end software developer currently working at Commit S.R.L. where I build web applications for companies.

Well organized person, problem solver, independent employee and strong team player, I love working on ambitious projects with positive people.

I strive for clean, reusable and maintainable code. A healthy code base is key to making great products!

### **WORK EXPERIENCE**

## Front-end Software Developer

Commit S.R.L.

10/2021 - Present Florence, Italy

- Developed and redesigned the web version of Ascom's stock management desktop application, gradually replacing it in 450 hospitals across 15 countries.
- Rebuilt Stentle's "Just Commerce" CMS platform with full user experience redesign to release the beta version in 4 months.
- · Provided mentorship to junior devs and interns.
- Introduced E2E testing with Cypress to reliably test the products in a production environment.

# Front-end Software Developer

Cenozai

10/2019 - 10/2021

Kuala Lumpur, Malaysia

- Partnered with ML engineers to develop the React-Typescript based front-end for a data extraction and conversion engine, leading to a \$1.7M revenue.
- Facilitated adoption of test-driven development, reducing monthly bug reports by 270%.
- · Prototyped and Implemented an average of 30 new features per year.
- Optimized and redesigned the official website, increasing the traffic by 46% and the clickthrough rate by 85%.

## **EDUCATION**

## **DUT in Physical Measurements**

Technical University of Paris Jussieu, France

2004 - 2007

#### Scientific Baccalaureate

Lycée Jacques Monod, Clamart, France.

2004