



Laurent Blondy

Front-end Software developer

I am a front-end software developer currently working at Cenozaï where I build web applications for data visualization and processing. 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!

- 📍 Naples, Italy
- ☎ (+39) 351 631 7880
- ✉ laurent.blondy1@gmail.com
- 🌐 laurent.blondy.dev
- 🌐 linkedin.com/in/blondy
- 🐙 github.com/L-Blondy

TECHNICAL SKILLS

Languages

Typescript, Javascript ES5+, HTML, CSS

Frameworks

React.js, Next.js

Tooling

Webpack, Babel, Git, NPM, Yarn

Testing

Jest, Testing library

State management

Redux, Zustand

Async

Axios, Swr, Websockets

Styling

SASS, Tailwind, Bootstrap, Styled Components

Design

Figma

Backend

Node.js, MongoDB, Django

Spoken languages

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

WORK EXPERIENCE

Front-end Software Developer

Cenozaï

10/2019 - Present

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%.

2nd level IT Technician

Innovaway

03/2016 - 10/2019

Naples, Italy

- Provided second-level software support to end users.
- I was awarded the IBM Certificate of Excellence for my Problem Solving skills and customer satisfaction score in may 2018.

Electro-mechanical Maintenance Technician

Environnement SA

09/2008 - 02/2014

Poissy, France

- Installed and maintained systems for monitoring industrial pollution.

EDUCATION

DUT in Physical Measurements

Technical University of Paris Jussieu, France

2004 - 2007

Scientific Baccalaureate

Lycée Jacques Monod, Clamart, France.

2004

I hereby authorize the use of my personal data in accordance to the GDPR 2016/679.