Name: Anas Ouardini
Github: @anasouardini

Website: <u>anasouardini.online</u>

Email: ouardinianas@proton.me

# **Projects**

## Snipshare: (Sep 2022 - Dec 2022) - Live Preview | Source Code

A code snippets sharing application for developers. It features:

- Code editor for editing the snippet on the app.
- Notifications system with the help of SSE (a server push technology).
- Oauth 2.0 (manuall) for login with a google account.
- Users can Authorize other users to their snippets.
- Incremental search functionality for efficient snippet retrieval.

## Algolizer: (Feb 2023 - Mar 2023) - Live Preview | Source Code

An algorithm visualization tool to help demonstrate how algorithms work. Key aspects include:

- Highlights differences in Big-O notations using charts (React-Chartjs 2).
- Demonstrates how Big-O notation is not an accurate representation.

## SmartTeam: (Jan 2023 - May 2023) - Live Preview | Source Code

A team management app where users can manage projects. Some features are:

- Helps managing tasks within projects within portfolios of projects.
- Users can Authorize other users to their projects, tasks, etc.
- User can use google and Github for **Oauth 2.0** authentication.
- Secure authentication using JWT.
- Email verification upon account creation using Nodemailer.
- · Users can assign other users to manage a specific task or project.

#### Skills

- Front-End: HTML, CSS, Sass, Tailwind, JavaScript, TypeScript, ReactJS
- Back-End: Node.is, Express.is, MySOL, REST
- Miscellaneous: Git, npm, Webpack, Vite, Linux, Vim

#### Education

# Self-Learning (May 2022 - currently)

- Strengthened my proficiency in HTML, CSS and JS using resources like MDN, W3Schools.
- Aguired some abstractions for easier front-end development: Reactis, Tailwind and Vite.
- Read 2 introductory books on algorithms and data structures, which enhanced my foundation.
- Broadened my knowlege to Back-end, specifically Learning Node.js, Express.js and MySQL
- Picked up some 3rd party libraries that instantly enhanced my productivity and effectiveness.
- Acquired proficiency in utilizing Git and Github for streamlined debugging and code sharing.

## **Bac+2 - Development Informatique (2019 - 2021)**

- Practiced writing and optimizing C/C++ algorithms.
- Acquired shallow understanding of SQL Server, HTML, CSS and JS.
- Built a "Fin De Formation" project in collaboration with classmates.

# Languages

English: Intermediate | French: Basic