



YASSER BENSEGHIER

Front-end developer | React, nextJS

Phone

0656475549

Email

by.benseghier.yasser@gmail.com

Address

Boudouaou, Boumerdes

linkedIn

<https://www.linkedin.com/in/yasser-benseghier/>

github

<https://github.com/Yasser4Coder>

About Me

Passionate Front-End Developer with experience in building modern, responsive, and user-friendly web interfaces. Skilled in React.js, Tailwind CSS, and JavaScript, with a keen eye for design and performance optimization.

Skills

- Front-End Development
- React.js
- next.js
- Node.js
- JavaScript
- REST APIs
- TypeScript
- HTML
- CSS
- tailwind
- bootstrap
- problem solving
- Python
- Flask
- Django

Education

Bachelor's degree

Computer Science

Université de M'sila

Sep 2022 - Aug 2025

Certifications

- 100 Days of Code: The Complete Python Pro Bootcamp

Projects

Insurance Platform – Hackathon Winner(Front-End Developer) Winning Project | [DevFest Constantine]

- December 12 - December 14
- Developed a modern, responsive UI for an insurance company platform.
- Designed and implemented registration, accident reporting, and complaint management pages.
- Used React.js & Tailwind CSS to build an intuitive user experience.
- Worked closely with backend developers to integrate APIs for real-time updates.

DevFest Hackathon 2024(Backend and front end Developer) Team-Based Project | GDG Batna Hackathon

- December 09 - December 11
- Developed a B2B platform to connect company owners and investors in the Algerian market.
- Built a scalable backend with robust APIs to support analytics, predictive tools, and networking features.
- Used React.js & Tailwind CSS to build an intuitive user experience.
- Collaborated with an AI developer to integrate AI-driven analytics and insights into the platform.

Freelance Experience

Project: Platform Interface for Canary Audiovisual Production Company

- August 20 2024 - August 30 2024
- Worked with a Saudi client to develop a professional and responsive UI.
- Built the platform's interface using React.js & Tailwind CSS, ensuring a modern design.
- Optimized performance and accessibility for a seamless user experience.
- Collaborated with the client to implement their vision and design requirements.
- Successfully delivered a functional and user-friendly platform.

Personal Project

Elec Club Web Application

- The Elec Club platform is a responsive web application developed using React and Tailwind CSS. It offers users an interactive interface to engage with club activities, access resources, and stay updated on events. The application emphasizes a clean design and seamless user experience, ensuring accessibility across various devices.

PimPim Restaurant Website

A modern, fully responsive restaurant website built using React.js and Tailwind CSS, hosted on Render. This project showcases an elegant, user-friendly UI designed to promote the restaurant's brand and services. It includes dynamic sections for menus, services, about, and contact — all styled with smooth transitions and adaptive layouts for various devices. The design emphasizes visual appeal while maintaining performance and accessibility standards.