

FARHAN SAAD-ENNOUR



CONTACT

- +212-625-510929
- saadennourfarhan@gmail.com
- Benguerir, Morocco
- github.com/saadennour
- saadennour.github.io/portfolio/

FORMATION

- SOFTWARE ENGINEER**
2021 - Present
1337 School, University UM6P
- TECHNICIAN CERTIFICATE
SPECIALIZING IN NETWORKS
AND SYSTEMS**
2019 - 2021
BTS in Khawarizmi, Safi
- BACCALAURÉAT**
2019
Khawarizmi High School

SKILLS

- React.js
- Next.js
- JavaScript
- TypeScript
- Figma
- HTML / CSS
- Tailwind CSS
- Docker

LANGUES

- English
- French
- Arabic

PROFESSIONAL EXPERIENCES

○ FRONT-END DEVELOPER & UI/UX DESIGNER INTERN

01 NEO

March 2024 - September 2024

NEO ENGAGE CRM :

Developed a CRM system enabling clients to segment users, send targeted campaigns, and analyze behavior with charts and reports. Key tasks:

- UI design with Figma.
- User interface development using Next.js, Tailwind CSS, and TypeScript.
- Integration of libraries such as Chart.js and Unlayer.

SUPER MILLIONAIRE BACK OFFICE :

Contributed to managing earnings and reports for a betting platform. Main contributions:

- Added a new report section using React, JavaScript, and Bootstrap.
- Implemented role-based authentication.
- Resolved bugs in existing features.

IZI-EXPRESSO / SUPER MILLIONAIRE WEB APP :

Worked on the web versions of two betting games, each with its respective site. Primary responsibilities:

- Implemented SMS verification during registration.
- Developed transaction history and payment processing pages.

PROJECTS

○ KORPO.CO - LANDING PAGE:

Designed and built a responsive, multilingual landing page for "Korpo" using Next.js and Tailwind CSS. Implemented Supabase for managing a waitlist, ensuring a seamless user experience with modern design and efficient functionality.

GINI.MA - LANDING PAGE:

Developed a landing page for a digital finance platform providing solutions for instant loan requests, AI-based risk scoring, and gamified loan recovery.

Key responsibilities:

- UI/UX design for intuitive user experience.
- Client-side development using Next.js and TypeScript.
- Responsive design and styling with Tailwind CSS.
- Multi-language support for global accessibility.

BRAINDO.CO - LANDING PAGE:

A landing page for a studying platform, that helps students improve using AI agents.

Major tasks:

- UI/UX design for a thrilling user experience with Figma.
- Built with Next.js and TypeScript.
- Responsive design and styling with Tailwind CSS.
- Supabase to support a waitlist for users.