Abdellah Azeroual

Front-end Developer azero853@gmail.com | +212 637-069106 | Settat / Khouribga

GITHUB | LINKEDIN

EDUCATION

1337 CODING SCHOOL
INFORMATION TECHNOLOGY ARCHITECTURE BACHELORS

2022 - Present Khouribga, Morocco

EXPERIENCE

TACTUNE | Freelance Frontend Developer

Morocco | Decemeber 2024 - January 2025

- Developed a dynamic sonic sound branding agency site (in development) using Next.js and Tailwind CSS, featuring an interactive project gallery and client request form.
- · Achieved 95% Lighthouse score via Framer Motion animations and mobile-first design.
- Collaborating with client to implement design specifications and functionality requirements.

ONEDUSTRY TECHNOLOGIES | FRONTEND DEVELOPER

Remote | April 2025 - Present

- Developed a responsive, singlepage frontend for a restaurant marketplace, enabling users to browse nearby eateries and explore menus
- Integrated interactive map features (via Google Maps API) to display restaurant locations and availability zones
- Built dynamic menu and meal-detail views with realtime data fetching from RESTful APIs
- Implemented a streamlined ordering workflow, including cart management and order submission
- Collaborated with designers and backend engineers to ensure seamless API integration and UX consistency
- Optimized performance and accessibility across desktop and mobile devices using React, Next.js, and modern CSS techniques

SKILLS.

PROGRAMMING LANGUAGES LIBRARIES/FRAMEWORKS

C, C++, JavaScript, Bash, TypeScript

React, Next.js, TailwindCSS, angular, Vue.js

Tools / Platforms Git, UI/UX, HTML, CSS, Docker

PROJECTS / OPEN-SOURCE

INTERACTIVE WEB-BASED PING PONG GAME | LINK

Next.js, TypeScript, TailwindCSS

- Developed responsive multiplayer ping pong game with WebSocket real-time gameplay, chat, and tournament brackets.
- Integrated user-friendly UI/UX for game controls, friends list, and real-time invitations.
- Engineered tournament system with bracket visualization and WebSocket-based chat.

WATCHWISE - IMDB CLONE | LINK

Next.js, Tailwind CSS, NextAuth.js

- Built a responsive, modern UI IMDb clone using Next, and Tailwind CSS. Fetches meta-data from TMDB
 API for trending movies/TV shows and user search results. Implements user authentication via
 NextAuth, and allows users to create watchlists with persistent storage.
- Features include real-time search functionality, custom movie/tv show collections, and responsive design for optimal viewing on all devices.