JALAL **AMOURGHA**

Junior Software Developer

jalalamourgha.mail@gmail.com

+212 668 264635

Tetouan, Morocco

Jalal-Amourgha

in Jalal-Amourgha

Jalal-Amourgha.io

SKILLS

- Next JS
- React JS
- Typescript
- Javascript
- Tailwind CSS
- Bootstrap
- Sass
- HTML
- CSS
- MongoDB
- Jest JS
- ¡Query
- Git

EDUCATION

ABDELMALEK ESSAADI UNIVERSITY

Mathematics and Computer Science

2021 - 2022

HASSAN II HIGH SCHOOL

Baccalaureate science physics and chemistry

2018 - 2021

LANGUAGES

Arabic: Native

English : Advanced

• German: Intermediate

• French: pre-intermediate

PROJECTS

TWITTER CLONE

<u>Technologies Used:</u> Next.js, React.js, TypeScript, Tailwind CSS, MongoDB and Edgestore.

<u>Description:</u> Twitter clone allowing users to create and edit accounts and posts. Like, comment, repost, bookmark, and share posts. Users can also search for other users, follow them, and view their profiles.

- Developed user authentication and authorization.
- Implemented functionalities for creating, editing, and deleting posts.
- Integrated features for liking, commenting, reposting, bookmarking, and sharing posts.
- Built search functionality for finding users and viewing their profiles.

SPOTIFY CLONE

Technologies Used: React, Vite, TypeScript, Tailwind CSS

<u>Description:</u> Spotify Clone, allowing users to create playlists, like songs, and search for artists, albums, and songs. Playlists are stored in local storage.

- Designed and implemented user interface with Tailwind CSS.
- Developed functionalities for playlist creation and management.
- Implemented search features for artists, albums, and songs.
- · Managed local storage for saving user playlists.

ANIMOX

<u>Technologies Used:</u> Next.js, TypeScript, Tailwind CSS, MongoDB

<u>Description:</u> A platform for anime, manga. Users can search, filter by multiple methods add reviews, watchlists, and ratings, and view other users' reviews, watchlists, and readlists.

- Developed user authentication and authorization.
- · Developed search and filter functionalities.
- Implemented features for adding reviews, watchlists, and ratings.
- Integrated MongoDB for storing user data and reviews.
- Designed user interface using MUI React and Tailwind CSS.