# **BENARBA MOHAMMED TEWFIK**

## Frontend Developer

📞 +123-560-881-634 🛮 @ tewfikhotspur@gmail.com 🔣 linkedin.com/in/mohammed-tewfik-benarba 🔻 🗣 Oran, Algeria

## **TECH SKILLS**

## **Tools**

JavaScript HTML CSS Firebase

## Frameworks

React.js Next.js

Bootstrap Tailwind Material UI

#### SOFT SKILLS

Continuous learning

Problem-solving

Attention to detail

Time management

Adaptability/Flexibility

Strong communication and collaboration skills

Self-motivation

## LANGUAGES

Arabic Proficient

English Advanced

#### **SUMMARY**

Recently graduated from the Re:Coded bootcamp, proficient in HTML, CSS, JavaScript, React Next.js, and Firebase. With strong problemsolving, attention to detail, and excellent communication skills, I'm eager to contribute my web development expertise and make a positive impact.

#### **PROJECTS**

## So9ify E-Commerce Project

A functional e-commerce website developed using Next.js and Tailwind CSS, allowing users to browse and filter products.

- Developed the front end of the website, utilizing Next.js and Tailwind CSS.
- · Created an engaging and responsive user interface.
- Implemented features for product browsing, filtering, and shopping cart functionality.
- Collaborated with 4 team members to ensure seamless integration of the frontend with the backend, which was powered by Firebase.

## **Neocine Movie Project**

Neocine is a user-friendly movie and actor information website powered by The Movie Database (TMDb) API, enabling users to explore the latest movies, popular actors, and more.

- Developed the website using Next.js, creating a seamless and responsive user interface.
- Utilized Material UI for design and prototyping, ensuring an attractive and user-friendly layout.
- Collaborated with a team to fetch real-time movie and actor data from The Movie Database (TMDb) API.
- · Implemented features for browsing movie details, actor profiles, and related content.
- Employed tools such as Figma for design

# Jumanji Madlibs Project

https://github.com/Ben-Tewfik/madlibs-Jumanji

A responsive MadLibs game project that combines HTML, CSS, and JavaScript

- $\cdot$  Collaborated with a team of four others to develop an engaging Mad Libs game using HTML, CSS, and JavaScript.
- Designed and implemented a responsive website to ensure an optimal user experience across different devices.
- $\boldsymbol{\cdot}$  Use regular expressions to enhance the interactivity of the game.
- Utilized Git for version control to manage and track changes throughout the development process.

## **EDUCATION**

## Frontend Web Development

Re:Coded

- · Re:Coded Immersive boot camps are competitive, with a 2% acceptance rate
- Completing a 4.5-month immersive web development bootcamp, with 300+ hours of curricula and project-based learning
- · Technologies: HTML, CSS, JavaScript, React, Next.js
- · Working with various development teams to create products across industries

# Master Degree, Mechanical Engineering

University of Science and Technology of Oran Mohamed-Boudiaf USTOMB

## 2015 - 2020 ♥ Oran, Algeria

· Relevant courses : FORTRAN.