

# Abdelmounaim Makhloufi

+213-782625041 | hassan\_makhloufi@yahoo.com | github.com/HassanMak29, El-Magharia, Algiers

## Summary

A dedicated, well educated, motivated and talented web developer. Working in a challenging environment, where I inspire others and get inspired, and add value to my team while earning new skills and qualities.

## Experience

### Front End Developer | 04/2022 - Present | Data Impact by NielsenIQ | Algiers, Algiers

- Maintained a large legacy Javascript code base
- Built and renewed pages on the company's dashboard
- Fixed bugs and added new features

### ProShop Online Shop - Personal project

[Link to deployed project](#)

Full e-commerce site built using the MERN stack. You can log in, register, edit your profile, buy a product and leave a review and a rating. As an admin you can add or delete a product, view products and edit or delete users.

### MERN stack developer | Cloudsbay ecommerce website

[Link to deployed project](#)

A full ecommerce website build with the MERN stack technology.

### Natours website - Personal project

[Link to deployed project](#)

A server-side rendered website with a fully functioning API, built with Node.js, Express, MongoDB and Mongoose. In this website you can log in, change your username, password and profile image, you can also book tours and pay for them and then receive a confirmation email, as well as see your bookings and your reviews.

### Weather App - Job application project

[Link to deployed project](#)

A weather app built with vanilla javascript. You can see the weather forecast for the next five days in addition to today's weather as well as see your position on the map.

### Fakebook, the Facebook clone - Personal project

[Link to deployed project](#)

This is a Facebook clone app made with the MERN stack, where you can register and log in, add friends by following them, post to the timeline and attach pictures or videos, like and unlike posts. You can update your profile and cover photos and you can see your friends that are online and chat with them via Fakebook messenger.

### Amazona E-Commerce Online Shop - Personal project

[Link to deployed project](#)

A full stack e-commerce website build with vanilla Javascript, Node.js and MongoDB. You can sign up and log in, buy products and review them and edit your profile. As an admin you can add products, see sales charts and sales statistics, you can see orders and users and edit or delete them.

### Forkify App - Personal project

[Link to deployed project](#)

A food recipe app where you can search for recipes and add your own. Was made purely with vanilla javascript.

### Amazon clone - Personal project

[Link to deployed project](#)

A full stack Amazon clone made with React, Express and Firebase, where you can sign up and sign in, add or remove items from basket and place orders and pay for them.

### Bankist app - Personal project

### [Link to deployed project](#)

A bank account app made with javascript where you can see your transactions, sort them, transfer money to another account, take a loan or close your account.

### **Dice-roll game app - Personal project**

#### [Link to deployed project](#)

A game made with javascript where you can roll a dice and hold your score, or keep rolling until you roll a 1 in which case you lose your score and change player. You win when your score reaches 100 first.

### **Omnifood website - Personal project**

#### [link to deployed project](#)

Built a modern site using latest front-end technologies like HTML5 and CSS3 for a fictional company that prepares and delivers meals to customers based on their subscription choices.

### **Natours website - Personal project**

#### [Link to deployed project](#)

A touristic tours website that was made with the modern tools of CSS3.

### **Trillo website - Personal project**

#### [Link to deployed project](#)

A modern hotel reservation site that was made with the modern tools of CSS3.

## **Skills**

Node.js, Express.js, ReactJS, MongoDB, Mongoose, JavaScript, JQuery, HTML5, CSS3, Sass, Postman, Atlas, Socket.io, GitHub, Material UI

## **Education**

### **Physics and Economics | University of Toronto | 11/2019 | Toronto, Ontario**

Bachelor of Science - BS, Physics and Economics 2011 - 2019

### **Node.js, Express, MongoDB | Udemy online university | 12/2021**

Finished an advanced course in Node.js that includes Express, MongoDB, Mongoose and the use of Postman and MongoDB Atlas. The Natours API and server-side rendered website was the final project of this course.

### **ReactJS, Redux, Redux toolkit | Udemy online university | 12/2021**

Finished a Udemy course in ReactJS that includes hooks, React Router and Redux

### **Javascript | Udemy online university | 10/2021**

Completed a 69 hours long online course in modern ES6 javascript with many projects.

### **HTML & CSS | Udemy online university | 12/2021**

Completed an online course in modern HTML and CSS with flexbox, CSS grid and responsive design. Built many projects where Omnifood was one of them.

## **Languages**

English, Arabic