

# **JUMAA ALMARZOUK**

MERN stack developer

### CONTACT

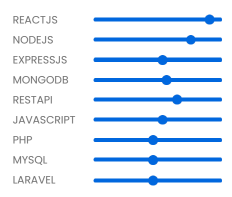
C ⊠

+33 76 67 63 306

jumaa.almarzouk@gmail.com

Berlin, Germany

### **PROFESSIONAL SKILLS**



### **LANGUAGES**

ARABIC
ENGLISH
FRENCH
DEUTSCH

### **ONLINE PRESENCE**

Portfolio jumaa-portfolio.netlify.app
GitHub github.com/almarzouk
Linkedin linkedin.com/in/almarzouk

#### **INTERESTS**

Personal web development projects

Learning new programming languages

## ABOUT ME

am a self-taught full stack MERN developer with a strong skill set in MongoDB, Express.js, React.js, and Node.js. I am also proficient in HTML, CSS, Sass, JavaS-cript, Bootstrap, PHP, MySQL, and WordPress. As a developer, I have experience building dynamic and responsive web applications, as well as maintaining and optimizing existing ones. I am constantly learning new technologies and programming languages to improve my skills and stay up-to-date with industry trends.

## M

## **EDUCATION**

2023

AFPA - France

AFPA - Diploma in Front-end and Back-end Development

2009-2012

High school in Adra

Programming and system operating

2005-2008

College in Adra in Syria

Middle school certificate



## **EXPERIENCE**

### Wordpress Developer intern

2022

FOREIGNERS IN EUROPE SRL

- -Participated in the development and maintenance of WordPress websites for various clients.
- -Worked with different themes and Plugins, such as WooCommerce, Yoast SEO, Ad inserter, etc.

#### Project: Goal Tracker App

2023

Technologies used: React.js, Node.js, Express.js, MongoDB, Redux Toolkit, Axios, JWT. The Goal Tracker App is a web application that helps users track their goals by enabling them to create, read, update, and delete them. It features an authentication system for signing up, logging in, and logging out. The app was built with React.js, Node.js, Express.js, MongoDB, Redux Toolkit, Axios, and JWT.

live demo of the app at: <a href="https://quiet-phoenix-c8dc75.netlify.app/">https://quiet-phoenix-c8dc75.netlify.app/</a>.

Code Repository: https://github.com/almarzouk/frontend