



Malú Dietrich
Full Stack Developer

Contact Details



maludietrich.00@gmail.com



+34 637 47 55 22



Hello!

My name is Malu Dietrich. For nine years, I successfully managed my own business in the beauty industry, excelling in customer service and business management. However, my passion for technology led me to embark on a new path.

A year ago, I started studying software programming and recently completed my course as a Web Developer. I am eager to apply my technical skills and business experience in the technology field.

I am currently seeking an opportunity in the tech sector that will allow me to continue growing professionally and contribute value with my new skills.

Education

• Web development Ironhack

Fundamentals of Web Development and JavaScript HTML and CSS: Creation of structured and stylized web pages.

Git: Version control.

Responsive Design: Use of Flexbox and adaptive development.

JavaScript: Functions, arrays, objects, ES6, closures, asynchrony.

OOP in JavaScript: Object Oriented Programming.

Backend development and integration with React ReactJS: SPA and component-based development.

APIs: HTTP requests and integration with APIs. NodeJS and ExpressJS: Creation of servers.

MongoDB and Mongoose: Persistence and data modeling.

I develop Full-Stack Stack MERN: MongoDB, Express, React, Node.js.

Deploy Applications: Deployment of web applications.

• Responsive Web Design

-FreeCodeCamp - 2023

• JavaScript Algorithms and Data Structures

FreeCodeCamp - 2023

Highlight Skills

Adaptability and Quick Learning

Perseverance in Problem Solving

Organization and Perfectionism

Web Development: HTML, CSS, JavaScript, React



Projects

InmoLux Project

InmoLux utilizes JavaScript, React, and React Router for building the client-side interface.

The application leverages Leaflet for interactive maps and Cloudinary for image management. The state management is handled by React Context API.


The backend is built with Node.js, Express.js, and MongoDB, ensuring robust data handling and efficient server-client communication.

ClickArte Project

The project uses React for building the user interface and Bootstrap for responsive layouts and prebuilt components. The backend is built with Node.js. The application implements CRUD (Create, Read, Update, Delete) operations for image management and uses the React Context API for efficient state management across components.

Professional Experience

Jun 2023/Jul 2024

SURREAL Beauty and Bar  seville

Aug 2014/Jun 2023

DIETRICH beauty center  Porto Portugal