

ENDRI MUÇO

FULL STACK WEB DEVELOPER

PERSONAL PROFILE

A highly motivated and enthusiastic individual seeking a challenging position as a Full Stack Web Developer in a dynamic and innovative organization. Dedicated to utilizing my strong technical skills and creativity to deliver high-quality web solutions and contribute to the growth and success of the company.

WORK EXPERIENCE

FULL STACK MERN

Dominusoft | March 2023 - April 2023

During my internship at Dominusoft Co., I worked as a Full Stack MERN Developer on a Photography studio application.

I contributed to the frontend development using ReactJS and implemented secure authentication. For the backend, I used Node.js, Express.js, and MongoDB to create a robust infrastructure. Thorough testing ensured the application's functionality and responsiveness.

PROJECTS

2Brothers Auto Dealership

Technologies: MongoDB, ExpressJS, ReactJS, NodeJS.(MERN)

"2Brothers Auto Dealership" is a MERN stack web application for managing an auto dealership's inventory. Users can browse and search vehicles, view details, and contact the dealership. It includes user authentication, advanced filtering, image uploads, and API integration.

Healthy Lens Photography

Technologies: MongoDB, ExpressJS, ReactJS, NodeJS.(MERN)

The "Healthy Lens Photography Studio" is a MERN stack web app for photography studios. Admins can securely showcase portfolios, manage services, and update photos through an exclusive dashboard.

Simple to-do application

The "Simple To-Do Application" is a minimalist web application that allows users to create and manage their to-do tasks using the MERN stack.



ABOUT ME

Birth Date: 04/12/2002

CONTACT ME AT



+35569883607



endrimuco19@gmail.com



www.endrimuco.com



Pogradec, Albania

SKILLS SUMMARY

Fontend Technologies:

HTML5, CSS3, JavaScript (ES6+), ReactJS, Redux, Bootstrap, Material-UI

Backend Technologies:

Node.js, Express.js, MongoDB, RESTful APIs

Tools:

Git, Github

LANGUAGES

- ENGLISH
Fluently, B2



- ALBANIAN
Mother Language

