# CONTACT

•

+40 752 438 182

 $\subseteq$ 

cristilazea18@gmail.com

<u>cristilaz.github.io/web\_portfolio</u>

# **EDUCATION**

2020 - 2023

#### WEST UNIVERSITY TIMISOARA

 Bachelor Degree in Computer Science

2016 - 2020

#### **HIGH SCHOOL DIPLOMA**

• Liceul Teoretic Recas

## **SKILLS**

- Frontend Development:
  - Next.is
  - React
- Backend Development:
  - Node.js
  - Express.js
  - ASP.NET & C#
- Databases
  - MongoBD
  - SQL
- Git & GitHub

# LANGUAGES

English (Intermediate)

# LAZEA CRISTIAN

# FULL STACK DEVELOPER

## **PROFILE**

I am a dedicated and motivated individual, always seeking opportunities to learn and grow. Additionally, I am detail-oriented and committed to delivering excellent products by creating software applications that excel in both quality and functionality. My passion for technology drives me to stay updated with the latest industry trends and continuously improve my skills.

## **WORK EXPERIENCE**

## Self-Employed

Web App Developer

The most notable project I developed as a self-employed web app developer is "Programed," a web application aimed at helping users schedule appointments with doctors online.

- The application provides features such as viewing doctor feedback and pricing, ensuring that users can make informed decisions about their healthcare.
- Technology Stack: The application is built with Next.js for the frontend and Node.js with Express for the backend, providing a robust and efficient platform.

## Self-Employed

Jan 2023 - Jul 2023

Dec 2023 - Jul 2024

Web App Developer

One of the core projects I undertook as a self-employed web app developer was the creation of "SQL Helper," an application designed to streamline and simplify the often complex processes associated with database management.

- Users can perform actions such as selecting, viewing, and advanced management of database tables and columns with just a few clicks.
- Technology Stack: The application is built using React for the frontend and ASP.NET for the backend, ensuring a robust and efficient performance tailored specifically for SQL Server type databases.

#### Infobest

Jul 2022 - Dec 2022

#### Frontend Developer

- At Infobest, I modernized and revamped websites using Next.js, enhancing performance, scalability, and user experience.
- I worked as part of a team of five, where my primary responsibility was
  to revamp and optimize the renesim website. My role involved
  leveraging the advanced features of Next.js to enhance the website's
  performance, scalability, and user experience. This included
  implementing server-side rendering, optimizing for SEO, and
  improving load times