



# Ivanov Mihai

FULL STACK DEVELOPER

## CONTACT

+40742387752

[mihai-ivanov.com](http://mihai-ivanov.com)

[mikee2988@yahoo.com](mailto:mikee2988@yahoo.com)



[mihai-ivanov](#)



[JokeryEU](#)

## SKILLS

HTML / CSS  
JAVASCRIPT  
TYPESCRIPT  
NODE.JS  
REACT.JS  
NEXT.JS  
REDUX.JS  
EXPRESS  
MONGODB  
MONGOOSE  
POSTGRES SQL  
SEQUELIZE  
DOCKER  
BOOTSTRAP  
MATERIAL-UI

## WORK EXPERIENCE

### CRYPTO TRADING

June 2017 - Present

I've been trading since 2017, when I saw the market was gaining traction and still doing it till today. Working with Bitcoin, Ethereum, ZRX, Ripple, Stellar (just to name a few). I know about the technology behind each of them.

## EDUCATION

### FULL STACK DEV (MERN) @ Strive School

February 2021 - September 2021

I completed an extensive 6 month full-time software development course focused in the MERN stack in July 2021. I've gone from no knowledge of Javascript in February 2021 to building full-stack applications and websites both solo and as a part of a team. Alongside the fundamentals of JS, HTML & CSS I now have a great understanding of Typescript, React, Node, Redux, Express, MongoDB, Mongoose, PostgreSQL, Sequelize, JWT security & OAuth.

Click [here](#) to see the certificate (CTRL + click)

### INFORMATICS @ Lucian Blaga University of Sibiu

2009 - 2012

I was taught about OOP, C++, C#, Java, PHP, SQL among many other technologies over the course of 3 years, with each year learning more advance methods in those fields.

## PROJECTS

### ONESTOPSHOP NEXT.JS

Deployed on Vercel: [LINK](https://onestopshop-next.vercel.app) ( <https://onestopshop-next.vercel.app> )  
E-commerce website based on Amazon.

In OneStopShop the user can check among different products to find the right one for his/her needs.

All code was written by me and can be found on my github.

This Solo Capstone Project was realized for the graduation day @ Strive School

## LANGUAGES

ROMANIAN - Native

ENGLISH - B2

SPANISH - A1

## HOBBIES

Gaming | Reading | Swimming | Jogging | Traveling