Florentin-Cristian Dumitrache

💌 dumitracheflorentincristian@gmail.com 🤳 +40766416074 🍳 061124 Bucharest

01. Profile

Student at a college with an engineering profile, ambitious and with an open mind. Bringing forth a motivated attitude and a variety of powerful skills. To such an extent, able to effectively self-manage during independent projects, as well as collaborate in a team setting.

02. Education

Faculty of Matematics And Computer Science Bachelor's Degree, Bucharest

National High School "Constantin Carabella" High School Diploma

03. Employment

Full-Stack Developer Decathlon Romania, Bucharest

04. Volunteering

Volunteer at "Asociația Studenților la Matematică și Informatică"

Dec 2021 - Present

Sep 2019 - Present

Sep 2015 - Jun 2019

Nov 2020 - Present

05. Projects

Ignator API Mar 2021 - Mar 2021 A react application with purpose to learn how to work with an API using axios library, customize the pages with react-bootstrap. The website proposes the implementation of a specific number of photos from the API, a search button with a react-component alert in case the query does not get any data and a modal view by clicking one random image.

Product CRUD API Oct 2021 - Oct 2021 Creating a short CRUD API Applcation using Node.js, Express. The data was taken from a JS file, in this example I did not use a database, I wanted to keep the project to a standard level and learn more about what CRUD means.

Personal details

Date of birth May 5th, 2000

LinkedIn linkedin.com/in/florentindumitrache-cristian

GitHub github.com/DumitracheFlore ntin

Skills

HTML / CSS

Javascript

NodeJS/ExpressJS

SQL: MySQL

NoSQL: MongoDB

ReactJS

Svelte

Vue / Nuxt JS

Languages

Romanian

English

Masha E-commerce

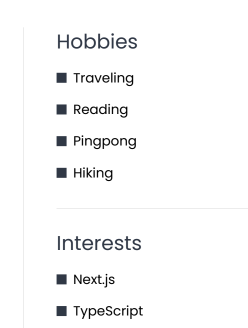
Oct 2021 - Dec 2021

This site is a digital store where customers can view various products from different fields, adding them to the cart, and even ordering in case they want. The site was built in order to evolve my programming skills, to work with a database, backend and frontend at the same time. I chose a MERN package for this project, MongoDB as the database, Express as the framework for the backend created with NodeJS, and React JS for frontend. Also, I used Redux for state management.

Login App MERN

Dec 2021 - Dec 2021

The project was finished using a MERN Stack, React JS as the frontend library, React Redux for state management and React Bootstrap for the UI part. In the backend I used MongoDB as a NoSQL database where I kept all my data, Node JS with Express for creating the server and all routes (e.g create user, update user, delete user etc) for the API. Also, I installed axios for fetching data in the frontent.



- Flutter
- Artificial Intelligence