



## Contact



+359 877094407



musadabev17@gmail.com



Plovdiv, Bulgaria



linkedin.com/in/musa-dabev/



github.com/MusaDabev

## Language

Bulgarian



English



## Skills

### Front-end stack:

HTML  
CSS, SASS  
JavaScript  
React  
Styled Components  
Material UI  
Bootstrap

### Database:

MSSQL  
MongoDB

### Version control:

Git  
GitHub

### State management:

Redux Toolkit  
Context

### Back-end stack:

Node.js/ Express.js  
Java

# MUSA DABEV

## FRONT-END DEVELOPER

### About Me

Motivated young student who loves programming and wants to develop in this field. I prefer front-end development, which is my strong side, but I also have basic knowledge in back-end. I will be happy to have the opportunity to develop my skills and also to grow my career in your company.

### Development experience

#### MERN STACK E-COMMERCE

- Fully responsible online shop with different categories, shopping cart, favourites list and admin dashboard
- Authentication
- Technologies used: Front-end - HTML, CSS, React, Styled components; Back-end - JavaScript, Node.js, Express.js, MongoDB; State management - Redux Toolkit
- Live version:** <https://md-shop.netlify.app/>
- Source code: <https://github.com/MusaDabev/md-shop>

#### REST Countries API

- On the homepage, you can see all of the countries that the API supports.
- Countries can be filtered by various categories
- On a separate page, you see more detailed information.
- Dark/light mode
- Technologies used: HTML, CSS modules, JavaScript, React, React Icons
- Live version:** <https://countries-website.netlify.app/>
- Source code: <https://github.com/MusaDabev/REST-Countries-API>

#### More in my github.

### Education

- University of Plovdiv „Paisii Hilendarski“ 2021 - Ongoing**

Master's degree

"Software Technology with Specialization in Graphical Environments and User Interface"

- University of Plovdiv „Paisii Hilendarski“ 2017 - 2021**

Bachelor's degree

"History and Foreign Language – English"

### Certificate

- Udemy**

React – The Complete Guide (incl Hooks, React Router, Redux)