

Gosa Bogdan

Front-end web developer

About me

Passionate and enthusiastic Front-end Developer, always looking for opportunities to learn something new or improve on, eager on working with you on your projects.

Projects

Cope - in progress

I've worked on the website of this company, Cope. Here I had to implement the login functionality through firebase, a payment processing using stripe that is based on a monthly subscription, as well as a lot of simple presentation pages, some of them fetching data from an API. This was another important step in my development journey, being the first time I've worked with payment processing. The website is still under construction, but it will be released soon.

React Js | CSS | Firebase | API

Airport Local Taxi

I have build a website for a taxi company from London. Although it's a fairly simple website I've learned how to develop a clean and professional website with this project. The website was build on plain HTML CSS and Javascript.

HTML | CSS | Javascript

Think-Up Platform

My team and I developed a platform for an NGO. The platform is intended to host the projects built by the academy's students, while also allowing mentors to provide feedback to the student. I had to implement an authentication system using auth0 and integrate it inside the Next Js framework. Also me and the team had to create a REST api that covers all CRUD operation, saving the data into dynamodb and S3 for files and images

Next Js | Auth0 | CSS | API | AWS | Framer-Motion

Honorable Mentions: Bambook , Gwei Club , Unmeelana , EduLearn , The website of the National Olympiad of English, French and Romance Languages 2023

Details

Website

bogdangosa.com

Email

bogdan.gosa@gmail.com

Phone Number

0744 194 407

Skills

HTML | CSS | Javascript

React JS | Next JS

Figma | Adobe XD

Firebase | Sqlite | MySql

C++ | Java

Languages

Roumanian (native)

English (C1 level)

Awards

Bronze medal at the National Informatics Olympiad 2019 (8th grade)

1st place at the County Informatics Olympiad 2020 (9th grade)

1st place at the Teensinai Hackathon 2023

2nd place in 4IT50 2023