

Myhaletsky Victor

Front-end trainee



victormyhaletsky@gmail.com



+380500656939 / +380989221021



<https://www.linkedin.com/in/victor-myhaletsky-560a5014a/>

Summary

I am a person who studies and researches the front-end sphere for 3 years. I am a student of Lviv Polytechnic, I study computer engineering. I will be helpful for you if you are looking for employee who always perform tasks, qualitatively and to deadline, can find a common ground with the team and if necessary can organize teamwork.

I'd like to work with junior, enthusiastic team, where people love what they do, and always improve their skills

Soft Skills

Leadership

English B1 level

Teamwork

Critical and analytical thinking

Creative thinking

Hard Skills

Js

HTML & CSS

Git

Bootstrap 4

React (basic lvl)

Education

Horodok Gymnasium №2

2008-2019

*Horodok, Lviv
region, Ukraine*

**Lviv Polytechnic
National University**

2019 - present

*Faculty of
Computer
Engineering*

Golteens course

2017-2018

Lviv, Ukraine

Ampli course

2018-2019

Lviv, Ukraine

Projects

Glozzom website

<https://drive.google.com/open?id=104YagQsMVByWWACoYMW-wCDMVARGnKCn>

This is a multi-page website. This site is completely adaptive since I used the bootstrap grid system. On the site you can see sliders, galleries, videos, contact forms

Portfolio website

https://drive.google.com/open?id=1QfUGcZfyfCvn_BYNzMTZ0cfiNykV69jW

This is a portfolio website. The site is based on Bootstrap 4 and Flexbox. The menu gives a special uniqueness to the site

Film Seat Booking website

https://drive.google.com/drive/folders/12ls8_LmI9_9aCz4jVtYPP6Dz1q3QvMTO?usp=sharing

This site is a prototype site for booking / buying tickets to the cinema. The site is beautifully stylized. Thanks to the active use of Js, it was possible to achieve an instant calculation of the number of selected seats and the cost of it

Exchange Rate Calculator

<https://drive.google.com/drive/folders/1FYcFYIMosgaX8RQLmjIQdouSABOmYOCM?usp=sharing>

This is a calculator that instantly transfers money at the latest rate. To keep the information up to date, I take data from the server using Fetch. Since the data from the server comes in the Json form I convert Json to Object using .json() method.