



Ivan Fomin

Date of birth: 12/11/1986

Nationality: Ukrainian

CONTACT

- Bucharest, Romania (**Home**)
- ivanitit3535@gmail.com
- (+380) 668752517
- https://ivan1986mrpl.github.io/Ivan_Fomin/
- <https://www.linkedin.com/in/ivan-553404281/>
- <https://github.com/ivan1986mrpl> (**Github**)
- +380668752517 (**WhatsApp**)



europass

ABOUT ME

A rapidly developing Front-end developer with a technical mindset and a love for work. I tried to do front-end development and it became my hobby. Over time, I realized that I would like to make it my income. I am constantly working on myself, studied on Udemy courses - Web Developer, Stepik - Web Development: HTML and CSS. Also on video tutorials on YouTube on the channels: Freelancer by Life, IT Doctor, WebKademi, Vadim Prokopchuk, MaxGraph. WebDesign Master. At the moment, I am taking the course "Full Course on JavaScript + React", at the same time, I am laying out landing pages as a freelancer. Ready to actively develop and achieve success. At the moment, I have laid out more than 20 landing pages.

EDUCATION AND TRAINING

2022

javascript developer udemy

Website https://www.udemy.com/course/javascript_full/

2022

WEB-developer udemy

Website <https://www.udemy.com/course/webdeveloper/>

2022

Web Development: HTML and CSS Stepik

Website <https://stepik.org/course/38218/promo>

2005 - 2009

Bachelor of Economics Donetsk University of Economics and Law

Website <https://donuep.edu.ua/>

2001 - 2005

music teacher Mariupol Music College

WORK EXPERIENCE

2022 Ukraine

Web developer freelance

adaptive, reliable, cross-browser website layout

2010 - 2022 Ukraine

furniture making, sales, interior design

full cycle from finding a client, sales, project development to manufacturing and installation of cabinet furniture

LANGUAGE SKILLS

MOTHER TONGUE(S): Ukrainian | Russian

Other language(s):

English

Listening A2

Reading A2

Writing A2

Spoken production A2

Spoken interaction A2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user