



CONTACT INFORMATION:

+38-050-78-325-78

ivaschenko_u@ukr.net

<https://github.com/Yuriilva>

[llinkedin.com/in/yurii-ivashchenko](https://www.linkedin.com/in/yurii-ivashchenko)

Ukraine, Kyiv

TECH SKILLS

HTML5/CSS3/SASS

GIT

JavaScript

React

Redux

Redux Toolkit

Node.js

MongoDB

Mongoose

Webpack

Parcel

REST API

Netlify

Experience working in a team

Positive

Autonomous

Attentive

LANGUAGE SKILLS

English (intermediate)

Ukrainian (Native)

Russian (Native)

Yurii Ivashchenko

Full Stack Developer

SUMMARY

I am a Full Stack Developer!

I love my life and love what I do.

I have knowledge of HTML, CSS, JavaScript, React and Node.js. Also, I have hands-on experience in following Agile /Scrum methodology when was working in a team. I am a fast learner, responsible, and ready for challenging tasks.

PROJECT EXPERIENCE:

PROJECT PRO TEST:

<https://github.com/AnnaSobchenko/pro-test>

Technologies: JS, HTML5/CSS3/SASS, Parcel, Git

About project: My role in this project was developer!

Project name Kapusta:

<https://github.com/YelyzavetaLukianova/Money-project-react.git>

Technologies: React, Redux,JS, HTML5/CSS, Swagger backend, libraries

About project: My role in this project was developer!

Project name Filmoteka:

<https://yuriiiva.github.io/cinema-library-11-21/>

Technologies: JS, HTML5/CSS3/SASS, Parcel, REST API

About project: My role in this project was Team leader!

Project name Snake:

<https://github.com/Yuriilva/snake-game-2.git>

Technologies: JS, HTML5/CSS3/SASS, Parcel, Git

About project: My role in this project was scrum master!

EXPERIENCE

VICIUNAI 2019-2021

Head of sales department:

- managed a division in Kyiv(10 people),
- territory development strategy,
- team training,
- sfles

Anheuser-Busch InBev 2009-2017

Supervisor:

- I had a team(12 people) in Sumy first and then in Kyiv(8 people)
- territory development strategy,
- team training,
- seles

EDUCATION

Sumy State University 2003-2005:

speciality -Electronic

Courses

- GoIT Academy Bootcamp 2021: Full Stack Developer