

# Victoria Martynenko

Junior Front-end Developer

## Contacts

+447578100561

i.v.v@live.com

## Links

Portfolio

LinkedIn

GitHub

## Skills

JavaScript

CSS3/Bootstrap

HTML5

React

Node.js

API / Axios

Hosting

SEO

Responsive Web Design

UX & UI

GitHub

Visual Studio Code

Figma

Photoshop

## Languages

English

Ukrainian

Russian

## Hobbies

I like drawing, listening to music, and reading new scientific research on various topics.

## Profile

I am a Junior Front-end developer with a degree in software engineering.

I completed the SheCodes courses towards Front-end Web Developer and completed several projects during the course.

I applied both knowledge from UX / UI and web design courses to create my own design of my applications using Figma, and used the knowledge gained in SheCodes web development courses (HTML, CSS, JavaScript, React and API).

I was interested in implementing more functionality than the training on the course suggested, so I learned a lot of techniques on my own.

Whatever task I have been assigned, I am always focused on the result, that's why I am attentive to details and try to do the job efficiently, finding the best solutions to tasks and emerging problems.

## Projects

**Portfolio Website** - Responsive website with information about me and my experience, my projects and contacts.

**Weather App React** - weather forecast (API/Axios, React, Bootstrap).

**Weather App VanillaJS** - weather forecast (Vanilla JS, API/Axios).

**Dictionary App** - (React, API, Bootstrap).

## Employment History

### 3D Artist | Architectural Visualiser

2016 - 2022

My responsibilities included creating interior and exterior renderings, modeling and texturing, and post-processing the final renders in Photoshop. I worked as a freelancer in tandem with an architect or with furniture companies. I also worked in the office in a team on projects for construction companies.

## Education

Software Engineer, Department of Technical cybernetics, Dnipropetrovsk National University of Railway Transport, Dnipro, Ukraine

The application "Analyser of the program code" was created as part of the graduation project. The software product analyse the code of software projects, store them in a database for further research.

The interface was implemented in NetBeans IDE 7 in Java.

The server part was implemented in MS Visual Studio 2012 in C#.

2008 - 2013

## Courses

Front-end Web Developer (Basics, Plus, Responsive, React coding workshops), SheCodes.

2022

Web design basics, Creative Practice.

2022

UX/UI (UX research, UX/UI design, User Interface Convenience), Creative Practice.

2022

Figma. Creative Practice.

2022

Computer graphics and design (2D Graphics and Layout using Photoshop,

Illustrator, InDesign; Create static web pages using HTML and CSS, UI/UX basics;

3D Graphics), Branch of the Computer Academy "STEP", Dnipro, Ukraine

2011 - 2013