








# Kirill Shevtsov

Junior Front-End Developer

## Personal Info

-  Kharkiv, Ukraine
-  [kirwork.em@gmail.com](mailto:kirwork.em@gmail.com)
-  [+38 \(068\) 447 90 24](tel:+380684479024)
-  [LinkedIn](#)
-  [GitHub](#)
-  [Telegram](#)
-  [Personal portfolio site](#)

## Technical skills

-  HTML
-  CSS/Sass
-  JavaScript
-  SVG
-  React
-  GIT
-  NodeJs/NPM
-  Webpack
-  Command line
-  Photoshop/Illustrator

## Languages

English - intermediate

Russian - native

Ukrainian - native

I came to web development about three years ago. During this time, I studied basic Web technologies - HTML, CSS, JavaScript by myself.

Also, during this time, I'm beginning several of my pet projects. Completed some freelancing tasks. I also continue to educate myself - I study various approaches to web development and try them out in practice. I'm interested in everything related to Web and Mobile technologies, programming, UX / UI, performance, accessibility, design.

## Experience

2018 -  
present

### Personal projects

#### Personal portfolio site

**Used technologies:** HTML, CSS, SVG.

**Solving tasks:**

- Site design.
- Semantic Markup and Adaptive Layout.

#### Weather on Map

SPA application for viewing weather on a map in various cities.

**Used technologies:** JavaScript, LeafletJS, JSON, HTML, CSS, SVG.

**Solving tasks:**

- Map initialization based on user location.
- Retrieving weather data using an API using asynchronous requests.
- Processing of the data with reference to geographic coordinates and display on the map.
- Create custom weather icons.

#### Telegram Contest

Processing and visualisation of the received data in the form of graphs. The project in the framework of the contest conducted by the Telegram messenger.

**Used technologies:** JavaScript, SVG, HTML, CSS.

**Solving tasks:**

- Solving the problem of displaying various numerical data in the form of graphs on a limited viewing area without using third-party js libraries.
- Using SVG technology to visualize data.

#### Translation List of Ukrainian Cities

List in JSON format with translated names in Ukrainian and Russian with geographic coordinates.

**Used technologies:** JavaScript, LeafletJS, JSON.

**Solving tasks:**

- Parsing and translating names from the OpenWeatherMap list.

2016 -  
2018

### Freelance

#### Rubin company site

Rubin Security Agency Website.

**Used technologies:** HTML, CSS.

**Solving tasks:**

- The new layout of the existing site of the company with the preservation of the old design.
- Semantic Markup and Adaptive Layout.

### Friends asked for help

Miscellaneous tasks.

**Used technologies:** *WordPress, OpenCart, LAMP, Linux, PHP.*

### Solving tasks:

- Installation and configuration local server.
- CMS installation.
- Hosting a site.

2001 -  
2016

## Non-Job Jobs

Work in the supply of industrial electrical equipment

---

## Education

---

1999 -  
2003

### National Technical University "Kharkiv Polytechnic Institute"

- Specialty - economics and marketing.  
Incomplete higher education.

---

## Courses

---

2016 -  
2018

### Codecademy

- Learn JavaScript.
- Learn ReactJS.
- Learn Responsive Design.
- Make a Website.

### UDACITY

- Responsive Web Design Fundamentals.

### Hexlet.io

- Basics of programming.
- JS: preparation for work.
- Introduction to web development.

### freeCodeCamp

- Responsive Web Design.
- Javascript Algorithms And Data Structures.
- JSON APIs and Ajax.
- Front End Libraries.

### HTML Academy