

# Ekaterina Yarmoshuk

+375 25 9091061  
katerina.tatarevich@gmail.com  
[LinkedIn](#)  
[Portfolio](#)

Hello, my name is Ekaterina and I'm frontend developer. I can build a responsive website for you. I'm trying to be passionate about combining beautiful code with beautiful design. I love learning new and better ways to create clean descriptive code so that anyone could understand it.

---

## Skills

- HTML5 (BEM)
- CSS3 (preprocessor SASS, SCSS)
- JavaScript
- ReactJS
- Redux
- Express
- Node.js
- PostgreSQL, MongoDB
- GSAP
- Gulp

---

## Languages

English level: Upper Intermediate (B2)

---

## Experience

NOVEMBER 2021 – FEBRUARY 2022

### **Trainee / iTechArt Group, Minsk**

The education process included Full stack development of website.

Server side stacks: Node.js, Express, Redux, PostgreSQL.

Client side stacks: HTML, Material UI, JavaScript, ReactJS.

JUNE 2021 – SEPTEMBER 2021

### **Developer of web applications on JavaScript / IT-Academy**

During this period the game "[The Rocket Wars](#)" was developed. It includes the use of HTML5 (Canvas), CSS, JavaScript, AJAX.

SEPTEMBER 2020 – DECEMBER 2020

### **Developer of website on ReactJS / Vlad Basin's Online course (EPAM)**

During the development the following skills were upgraded: HTML, CSS (preprocessor SASS, SCSS), JavaScript, ReactJS.

SEPTEMBER 2014 – AUGUST 2017

## **CRM Oracle Siebel System Analyst / Sberbank-Technology**

CRM incident analytics;

Analysis of the interaction with other banking systems;

Identification of development/requirements defects;

Cooperation with developers, CRM users.

---

## **Education**

JUNE 2021 – SEPTEMBER 2021

### **JavaScript Developer / Educational Center for Programming and High Tech (IT-Academy)**

Development of web applications on JavaScript ([Certificate](#))

SEPTEMBER 2020 – DECEMBER 2020

### **JavaScript Developer / Vlad Basin's Online course (EPAM)**

Foundation of Web Development

SEPTEMBER 2007 – JUNE 2012

### **Business administration / Belarusian National Technical University**