



**Darya Kunkevich**  
Frontend developer

📍 Minsk, Belarus

✉ [kunkevich.darya@gmail.com](mailto:kunkevich.darya@gmail.com)

🌐 [LinkedIn](#)

**A B O U T**

I'm working at Beltelecom as a web designer and HTML developer for about two years. Still in love with semantics and the possibilities of creating accessible and user-friendly interfaces. For developing myself as a truly frontend developer I need to go deep into practicing Javascript and its frameworks, so here I am — rolling scopes student. Happy to become a part of that great community!

**S K I L L S**

- HTML5, CSS3 (Bootstrap, Sass, Less, BEM, semantics, accessibility, cross-browser compatibility)
- JavaScript Basics
- CMS Drupal, WordPress
- Git, GitHub
- Figma, Sketch, Zeplin, Adobe Photoshop

**E X P E R I E N C E**

**HTML DEVELOPER**  
From 2019 to present | Beltelecom

**E D U C A T I O N**

- PROFESSIONAL HTML&CSS, LEVEL 1  
HTML Academy  
2019
- PROFESSIONAL HTML&CSS, LEVEL 2  
HTML Academy  
2019
- PROFESSIONAL JAVASCRIPT, LEVEL 1  
HTML Academy  
2019
- RESPONSIVE WEB DESIGN  
freeCodeCamp  
2020
- WEB TESTING  
TestProvider (ITVDN)  
2019
- JIRA FUNDAMENTALS  
Atlassian University  
2021

**C O D E   E X A M P L E**

**Even or Odd Kata from [codewars.com](https://www.codewars.com/):** create a function that takes an integer as an argument and returns “Even” for even numbers or “Odd” for odd numbers.

```
function even_or_odd(number) { const even_or_odd = (number) =>
number % 2 ? "Odd" : "Even"; }
```

**E N G L I S H**

I've got C1 Advanced level after taking [the EF SET Quick check test](#).