

# LIDIIA DEINEKO

HTML-coder

Junior Front-end developer



+38(093)904-48-16



93deineko@gmail.com

## EDUCATION

---

**2011-2017**

**OLES HONCHAR DNIPROPETROVSK NATIONAL UNIVERSITY**

**Master Degree in mechanical engineering**

**2017**

**NETOLOGY ONLINE LEARNING PLATFORM**

**course «Basics of HTML and CSS»**

**OCTOBER 2016- JULY 2017**

**SERGEY PULIN'S ENGLISH SCHOOL**

**course Pre-Intermediate English level**

**JULY 2018 – SEPTEMBER 2018**

**IMT ACADEMY**

**course «HTML Developer»**

**OCTOBER 2019-DECEMBER 2019**

**ENGLISH AS A SECOND LANGUAGE SCHOOL**

**course Intermediate English level**

**SINCE JUNE 2021**

**UDEMY ONLINE LEARNING PLATFORM**

**course «JavaScript and React»**

## CAREER

---

**SINCE 2020**

**Yuzhnoye  
SDO**

**HTML-DEVELOPER**

- develop adaptive pages of websites using HTML5/CSS3/JS;
- update and edit of current websites;
- work with ready-made PSD layouts in Figma and Photoshop.

**2017-2020**

**Yuzhnoye  
SDO**

**3D MODELING ENGINEER**

- creation and editing 3D models of various products in Autodesk Inventor Professional, Siemens NX;
- 3D modeling teacher for personal tutoring & assignment help.

## PROFESSIONAL SKILLS

- 
- Adaptive layout;
  - HTML5, CSS3, SCSS;
  - Flexbox, Grid;
  - BEM methodology;
  - JavaScript (basic);
  - Graphic editors: Photoshop, Figma;
  - Code editors: Sublime Text, Visual Studio Code.

## CERTIFICATES

---

**BASICS OF HTML AND CSS, NETOLOGY, 2017**

**N°WM-7-2017.1932**

**HTML DEVELOPER, IMT ACADEMY, 2018**

**N°ЛД-29092018НД**

**INTERMEDIATE ENGLISH LEVEL, ESL SCHOOL, 2020**

**N°0906-4.**

## LANGUAGE SKILLS

---

ENGLISH – INTERMEDIATE

## PORTFOLIO

---

**[HTTPS://LIDIIA-DEINEKO.GITHUB.IO/CAPPADOCIA/](https://lidiia-deineko.github.io/cappadocia/)**

**[HTTPS://LIDIIA-DEINEKO.GITHUB.IO/SOLUTION-ARP/](https://lidiia-deineko.github.io/solution-arp/)**

**[HTTPS://LIDIIA-DEINEKO.GITHUB.IO/TESLA\\_PROJECT/](https://lidiia-deineko.github.io/tesla_project/)**

**[HTTPS://LIDIIA-DEINEKO.GITHUB.IO/AUDI\\_PROJECT/](https://lidiia-deineko.github.io/audi_project/)**

---

## PERSONAL QUALITIES

- ability to evaluate my capabilities objectively to solve the assigned tasks;
- focusing on results;
- great desire to learn new technologies and tools.