

Semenchenko Helen

Front-end Developer

Kharkov, Ukraine

sv4e.space@gmail.com

OBJECTIVE

Improving Web Development Skills

WORK EXPERIENCE

Freelance – front-end developer

2016 – PRESENT

Creation of adaptive and responsive web application interfaces using HTML5, CSS3, SCSS, JS, JQuery, Bootstrap, TailwindCss.

Create and design responsive and responsive HTML email templates.

Website design and redesign.

Create simple custom Wordpress themes. CF7 setup.

Peppernode OÜ Kyiv – frontend developer

2021 – 2023 - full time

Participation in the creation of software for web WEB applications using Bootstrap React, VUE bootstrap SCSS (SASS).

Building functional components using React, Redux Toolkit, RTK Query.

Working with Rest API.

UpWork – html/css developer

2018 – 2021

Creation of adaptive and responsive web application interfaces using HTML5, CSS3, SCSS, JS, JQuery.

Create and design responsive and responsive HTML email templates.

IT Leader, Kharkov – html/css developer

2015 – 2016

Bringing mock-ups to life using HTML, CSS, JQuery.

Experience in creating adaptive, responsive pixel perfect layouts.

Create HTML email templates.

EDUCATION

Kharkiv National Aerospace University – Master's degree

SEPTEMBER 2007 – FEBRUARY 2013

Electronics Engineer – Radio Electronic Devices, System and Complexes.

COURSE

IT Leader – web-development

2013

IT Step – Adobe Photoshop

2013

WayUp – web-designer

2020

ITVDN – javascript advanced

2020

SKILLS

HTML/CSS/ HTML5/CSS3

Responsive Development

SASS / SCSS / Atomic CSS

Bootstrap 3/4/5 / vue/react

Tweenmax / aos / wow

Tailwind CSS

JavaScript / jQuery

React Hooks / Router

Formik / yup / i18next

Wordpress / CF7

TOOLING

Workflow: Git, Gulp, Webpack

Package: npm, bower, yarn

Jira / Atlassian / Asana

GRAPHIC DESIGN

Figma, Adobe Photoshop,

Adobe Illustrator, SVG

LANGUAGE

Ukrainian – native

Russian – native

English – pre-intermediate

PORTFOLIO

sv-e.vercel.app

github.com/lime7

codepen.io/semenchenko

stackblitz.com/@lime7

stackoverflow.com/hamster

