# **Useful Resources**

# Design Tools 😍

## For wireframes & mock-ups:

**Figma** 

**Mogups** 

Adobe Photoshop / Illustrator

### **Inspiration:**

<u>Happy Hues</u> — awesome color schemes that might suit your application

**Dribble** — UI design ideas

<u>Pinterest</u> — another inspirational resource

### **IDE**

**VS Code** 

**WebStorm** 

## To Get Started

#### Web

<u>Types of Web Application Architecture</u> — helps you to understand the differences between SPA, SSR, SSG, etc. (en)

<u>How the web works</u> — describes what happens when you type a web address into your browser and how it relates to **TCP/IP, DNS** and **HHTP** (en)

<u>Doka.guide</u> — great open-source project full of useful information explained in simple words. I'd really like you to explore <u>this section</u> (ru)

MDN — sufficient documentation for web-developers (en/ru)

Useful Resources 1

#### **HTML**

Intro to semantic markup (en)

Why semantics matters (ru)

<u>HTML Handbook</u> — succinct description of HTML-tags (ru)

#### **CSS**

CSS Handbook — same for CSS (ru)

<u>Common words for css-selectors</u> — for those who suffer with naming variables (ru)

<u>Flexbox Froggy</u> — a game that introduces you to flexbox-layout (ru/en)

<u>Grid Garden</u> — the same about grid-layout (ru/en)

Flexbox-layout guide (ru)

#### Git

Git commands guide (en/ru)

Common Git issues and how to solve them (en)

How to write commit message (en)

#### For further milestones

JS Handbook - one of the best resource to learn JS (ru)

<u>Firebase Tools</u> — hosting, authentication, database, etc. (en)

#### **Color Codes**

articles
interactive guides
documentations
tools

Useful Resources 2