

vaselisk999@gmail.com[Artur Karpenko](#)<https://github.com/vaselisk999>

ARTUR KARPENKO

WEB DEVELOPER, DIGITAL DESIGNER

A **hard-working** and **highly motivated** specialist with tech industry experience including a wide variety of project work. Able to learn new technologies fast, adapt to different teams, and communicate effectively. With extensive knowledge of betting applications, I would like the opportunity to explore other fields and use my highly transferrable skills gained through the years in a creative, developer environment.

SKILLS

VALUENICAL

Javascript - ES6 onwards, React, React Native, Typescript, JQuery, Node.js

Testing - JSDOM, Jest, Enzyme

Web valuenologies - HTML5

CSS - CSS3, SASS, BEM

Asset bundling - NPM scripts, Webpack

Accessibility - WCAG 2.0 and 2.1, WAI-Aria

Continuous integration / deployment - Docker compose, Jenkins, netlify

Content management systems - Wordpress

Agile - Scrum, Jira, Trello

Digital design - Adobe Photoshop, Adobe Illustrator, Adobe Flash, Adobe XD, Figma

PERSONAL

Teamwork - Actively participating in all team discussions, quickly adapting to the environment, always striving for excellence

Problem-Solving - Determining the cause of the problem; identifying, prioritizing, and selecting alternatives for a solution; and implementing a solution.

Stakeholder Management - Answering key stakeholder queries. Updating stakeholders on project progress. Client relationship building and maintenance.

WORK EXPERIENCE



ONSEO

2016 - 2022

SOFTWARE ENGINEER

- Writing sustainable code that can be modified and scaled.;
- Interaction with designers and developers to create modern and user-friendly interfaces.;
- Working in a collaborative environment with shared code;

Casino games, small one-page configuration tools to deploy configuration, proxy.

Description:

While working on this project, I gained a lot of experience with a typed language and making visualizations of interesting slot design ideas and their behaviour, bringing to life various animation mechanisms. Assembling bit by bit into a whole slot machine.

Used Technologies:

- Typescript
- l10ntool
- Node.js
- Express
- pureMVC
- Pixi.js

Graphic Tools:

Pixi-spine-viewer

Web application (an admin panel)

Description:

I created an admin panel that was made for the needs of a project that connected to an obd2 port to set up configurations and other options.

Used Technologies:

- React.js
- Easing-library
- Enzyme

- Rest API
- i18next
- Enzyme
- rxjs
- recharts
- @mui

Graphic Tools:

AdobeXD, Zeplin, Figma

Web application (library of medical terms)**Description:**

I developed a library of medical terms for AlBody, a medical VR application.

Used Technologies:

- React.js
- rxjs

Graphic Tools:

Adobe Photoshop

Mobile Application**Description:**

I was part of the frontend team that created a mobile application that gave car statistics and trio data. I was responsible for building the Android application that interacted with the backend handled by other teams. The team developed many features for thi application.

Used Technologies:

- React Native
- Redux
- Rest API

Graphic Tools:

AdobeXD, Zeplin, Figma, Adobe Photoshop, Adobe Illustrator

Wordpress site**Description:**

I modified an existing wordpress site to use adaptive design and work for both mobile and desktop.

Used Technologies:

- JavaScript
- Jquery

- PHP
- HTML5
- CSS3
- SCSS

Graphic Tools:

AdobeXD, Adobe Photoshop, PhpMyAdmin

Browser game**Description:**

I developed a backgammon game online in real-time using web sockets

Used Technologies:

- Cocos.js
- web sockets
- HTML5
- CSS3
- JQuery

Graphic Tools:

AdobeXD, Adobe Photoshop

Crypto game**Description:**

I worked on a small project in which it was possible to buy plots of land for ether and resell them.

Used Technologies:

- Angular 2
- Typescript
- @angular/core/testing

Graphic Tools:

AdobeXD, Adobe Photoshop

Wordpress, sites on angular framework, html5 bunnings .etc**Description:**

I worked on a small project in which it was possible to buy plots of land for ether and resell them.

Used Technologies:

- JavaScript
- JQuery
- PHP

- HTML5
- CSS3
- Rest API
- Angular

Graphic Tools:

Adobe Photoshop, Adobe Illustrator



WIN INTERACTIVE

WEB DEVELOPER AND DIGITAL DESIGNER

2015 - 2016

I developed various web applications

Description:

This role was a transition period for me as I switched from Digital Designer to Web Developer. I worked hard on further improving my skills as well as ensuring that I can utilise my existing knowledge to its fullest potential. Seeing both sides of development process gave me a great insight and ability to contribute on both fronts when it was needed.

Used Technologies:

- JavaScript
- JQuery
- PHP
- Angular
- Wordpress
- HTML5
- MySQL
- CSS3
- React.js
- Bootstrap

Graphic Tools:

Adobe Photoshop, Adobe Illustrator

2014 - 2015

I developed various web applications

Description:

I worked as a digital designer for about a year and a half. Assembly of roulettes for casinos, slots, poker applications. Production of banners, preparation of artistic graphics for slots. The rest of this period I worked as a webdeveloper.

Used Technologies:

- JavaScript
- JQuery
- PHP
- HTML5
- CSS3
- XML
- Backbone.js
- MySQL

Graphic Tools:

Adobe Photoshop, Adobe Flash

2012 - 2014

Graphic design**Description:**

I assembled roulettes for casino applications, created banners and prepared artistic graphics for slot machines.

Used Technologies:

- XML

Graphic Tools:

Adobe Photoshop, Adobe Illustrator, Adobe Flash

EDUCATION

EDX

NOVEMBER 15 - MARCH 24

Trilogy's Skills Bootcamp Front-End Web Development

GitHub, Git, Jest, jQuery, React.js, JavaScript, Cascading Style Sheets (CSS), HTML5

