



---

# Oleg Suvorov

## Senior React Developer

**Slovakia**

+38 (096) 547 33 62 / [olegsuv@gmail.com](mailto:olegsuv@gmail.com)

---

### Skills

---

AJAX, AMD, Azure, Bootstrap, CSS, FullStory, GitHub, GitLab, Google Analytics, Google Maps, Grunt, Gulp, Handlebars, HTML, Jasmine, JavaScript, Jest, Jira, jQuery, JSON, JSONP, Karma, LESS, Material UI, Miro, Next, Node.js, Notion, React, Redux, Require JS, SASS, SCSS, Stache, Steal JS, Styled Components, Typescript, Vite, Webpack, XML

---

### Experience

---

#### **Svitla Systems, Inc. / Senior Frontend Developer**

Jan 2019 - Present, Ukraine -> Slovakia, Remote

Working 4 full years in the company as Senior Frontend Developer, mastered React framework on Typescript base, created a few SPA applications for customers of different countries.

Experienced work in different team sizes from 8 to 15 people, led a project from scratch to production providing code quality and development processes standards. That project boosted the performance of companies employees and cut many parts of daily routine work, which increased their quality and results.

I was a part of two startups and worked in teams to grow the project from raw/scratch to production state. Both projects used cutting-edge technologies such as Cloudinary database or GraphQL API.

#### **Omnigon Communications LLC / Senior Frontend Developer**

Feb 2015 - Dec 2018, Ukraine, Hybrid

Worked for almost 4 years in the company in teams of different sizes (from 6 to 30 people) and projects of different types (outsourcing, product).

Joined as a regular Frontend Developer and grown to Senior Frontend Developer. Two times have taken the role of Frontend Tech Lead, drove small teams, and released projects from scratch into production.

Mastered CanJS framework, started to learn React framework, and migrated parts of the legacy project from jQuery into it. Gained the first experience in backend-less projects, using a Cloudinary database to handle all data sets and endpoints to serve the front end of applications.

I worked on creating the company's CMS, which boosted the creation of the client's project to 3-6 months from scratch to production. Based on this CMS, I led two teams and created two projects to demonstrate the product's abilities.

## **NOOSPHERE / Frontend Web Developer**

Sep 2014 - Jan 2015, Ukraine, On-site

This company was my first enterprise workspace after my freelance career.

It allowed me to align knowledge of standard tools such as git-flow and teamwork using the Jira tool.

I worked in a small product-oriented team on an internal SPA project for Support Team.

Developed new functionality, a new design changes and migrated application from Ext JS 4 to Ext JS 5 framework version (resolving critical differences in major versions).

---

## **Education**

---

### **National Metallurgical Academy of Ukraine / Master's degree**

Sep 2007 - Jun 2012, Ukraine

Computer systems, energy, and automatization

---

---

## **Projects**

### **Create Me**

Oct 2022 - Dec 2022

**Role:** Senior React Developer

**Team size:** ~10 people, 2 of them are Frontend Developers

**Tech stack:** React, Context API, Hooks, Typescript, Vite, GraphQL, SCSS,

HTML5, CSS3, Webpack

**Countries:** HQ in London (Great Britain), the team in GB+EU

Application for the physical kiosk device, allowing customers to order customized cloth in real-time by adding their logotypes or labels.

Roadmap of application including standalone mode (mobile phones and computers browsers) with item's delivery in USA / UK.

- Worked in a small team developing an MPA (multi-page application) from scratch to production ready.
- Cooperated with the designers' team to provide pixel-perfect improvements and the best possible UI/UX for end users.
- Cooperated with another team to implement customization tools inside our project to have a single instrument usage across different companies' projects.

## **Noodle Learning Platform**

Oct 2021 - Oct 2022

**Role:** Senior React Developer

**Team size:** ~15 people, 4 of them are Frontend Developers

**Tech stack:** React, Redux, Hooks, Flow (similar to Typescript), SCSS, Styled Components, Lottie animations, HTML5, CSS3, Webpack

**Countries:** HQ in New York (USA), the team in USA+EU

The people at Noodle have designed, built, and managed some of the country's best online undergraduate and graduate programs. Since 2013, they have helped 20+ universities, including Tufts, Harvard, and Tulane, create and manage first-rate online and hybrid programs that exceed faculty and student expectations. The team at Noodle is passionate about working at the intersection of higher education and technology.

- Worked in a large team on developing a SPA application for Universities/students in the USA, providing a kind of social platform as a place to learn together.

- Cooperated with the designer to provide pixel-perfect improvements and the best possible UI/UX for end users.
- Helped front-end team grow technically and close their tickets in sprint timeframe as well, helped QA engineers to check new functionality.

## **EDT Member Portal for Clearstream / Deutsche Börse Group**

Jan 2019 - Oct 2021

**Role:** Frontend Tech Lead

**Team size:** ~8 people, 2 of them are Frontend Developers

**Tech stack:** React, Redux, Hooks, Typescript, SCSS, Styled Components, HTML5, CSS3, Webpack, Material UI, React-PDF

**Countries:** HQ in Frankfurt (Germany), the team in the EU

- Created SPA from scratch to optimize employee workday performance, transferring most manual routing work into back-end automated validation and verification processes.
- Led front-end team from UI and UX sides, worked closely with the designer to achieve the best result. Communicated with end-users to get feedback and improve functionality accordingly.
- Provided process standards and flows (such as code review, linters, code styles) for the team to increase product quality and remove possible technical debt.
- Walked the project to the production deployment stage, took care of all release issues on the Frontend side, and solved them.
- Finally solved all feature requests, fixed all the bugs (including minors), and gave the project to company employees for long-term passive support/observation.

## **PGA Tour**

Mar 2017 - Dec 2018

**Role:** Senior Frontend Developer

**Team size:** ~30 people, 6 of them are Frontend Developers

**Tech stack:** jQuery, React, LESS, HTML5, CSS3, Webpack

**Countries:** HQ in New York (USA), the team in Ukraine

The roots of the modern PGA Tour stretch back to April 10, 1916, when the Professional Golfers' Association of America was formed. Now that project has become, probably, the biggest USA website related to Golf sport, it includes all possible information about each tournament, game, player, and each his ball's kick in the golf field.

- Worked on the most extensive golf website in the USA, provided new features
- Delivered sufficient and accurate information on each tournament
- Covered with 11k+ unit tests on 99.8%
- Migrated components from jQuery to React components without SPA/single-store

## **AS Roma**

Nov 2016 - Mar 2017

**Role:** Frontend Tech Lead

**Team size:** ~6 people, 3 of them are Frontend Developers

**Tech stack:** CanJS, LESS, HTML5, CSS3, Grunt, Handlebars, Cloudinary

**Countries:** HQ in New York (USA), the team in Ukraine

The main website for the Italian football team - "Associazione Sportiva Roma". The company's product CMS Corebine was used to create the project in the short term and took 5 months.

- Led and delivered projects to the production state by employing the company's product (Corebine CMS) and standard functionality and instant-ready AdminUI to configure all the content
- Achieved bottom-line results by directing the official website for a professional football club based in Rome, Italy
- Made a fully customizable and responsive application, which perfectly fits on any type of device

## **Demo of Corebine CMS product**

Aug 2016 - Nov 2016

**Role:** Frontend Tech Lead

**Team size:** ~6 people, 3 of them are Frontend Developers

**Tech stack:** CanJS, LESS, HTML5, CSS3, Grunt, Handlebars, Cloudinary

**Countries:** HQ in New York (USA), the team in Ukraine

That website demo the company's product - a brand new CMS. It allows creating a customer's website in rapid terms (3 to 6 months) with all adaptation to different devices, an admin UI panel for managers, and full CI/CD processes from the box. Cloudinary stores and aggregates all the data, so the project is backendless and does not require extra configurations and database maintenance.

- Developed a brand new CMS using Cloudinary database, which allowed to create of new websites in a 3-6 month timeframe
- Delivered this project exactly 3 months from scratch to production
- Led the project with a small team, which represented the abilities of the CMS

### **Corebine CMS product**

Feb 2015 - Aug 2016

**Role:** Frontend Developer

**Team size:** ~10 people, 4 of them are Frontend Developers

**Tech stack:** CanJS, LESS, HTML5, CSS3, Grunt, Handlebars, Cloudinary

**Countries:** HQ in New York (USA), the team in Ukraine

I worked in a team to create Content Management System designed for Sports. That's the new company's products with the idea to boost the development of sport-related projects. Gathering standard functionality into a solid box with the latest Cloudinary technologies allows the creation of new projects in a short term of 3-6 months.

The product contains two major parts:

- User website, reachable to everyone and displaying all the information

- Admin UI panel, which allows managers to configure the site's content

Both are adaptive, mobile-ready, and designed CI/CD processes under the hood.

While Cloudinary service deals with databases and endpoints, projects became backendless and could only run with the frontend team.

---

## Awards

---

**codewars.com - 4 kyu - Competent**

Apr 2017

Issued by <http://www.codewars.com/users/olegsuv>

---

---

## Licenses & certifications

---

[How to Deploy a Website Course](#) / Codecademy

Mar 2017

[How to Make a Website with NameCheap Course](#) / Codecademy

Mar 2017

[Learn AngularJS 1.X Course](#) / Codecademy

Mar 2017

[Learn Git & GitHub Course](#) / Codecademy

Mar 2017

[Learn React.js: Part II Course](#) / Codecademy

Mar 2017

[Learn Sass Course](#) / Codecademy

Mar 2017

[Learn the Command Line Course](#) / Codecademy

Mar 2017