

Anna Evlanova

Front-end Developer

Over 2 years of experience in building web applications and APIs using JavaScript Frameworks(React.js, Vue.js). I'm writing object-oriented code and care about Agile.

✉ unicorn.eating.popcorn@gmail.com

🐱 [UnicornEatingPopcorn](#)

Skills

- 🔥 React.js / Redux / React Router
- 🔥 Semantic UI / Bulma / Bootstrap
- 🔥 SQL and PostgreSQL

- 🔥 Javascript / Vue 3 linted with ESLint
- 🔥 SASS / SCSS / BEM / Css Grid
- 🔥 Pug, Slim, Haml, Markdown

Latest project

CRM System for Russian Building Company

Front-end Engineer

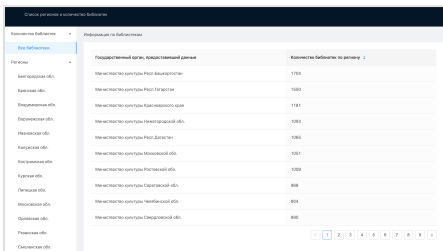
- ✓ Manage already existed code, fix bugs
- ✓ Create new components, using React.js, add new features
- ✓ Refactor code to make it readable and faster

Mobile encyclopedic for Japanese game characters

Front-end Engineer

- ✓ Create project from the scratch
- ✓ Using Vue.js create components, connect API
- ✓ Visualize pretty design^^

Pet Projects

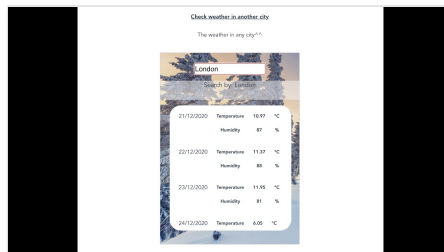


Library	Address	Phone
Library 1	Address 1	Phone 1
Library 2	Address 2	Phone 2
Library 3	Address 3	Phone 3
Library 4	Address 4	Phone 4
Library 5	Address 5	Phone 5
Library 6	Address 6	Phone 6
Library 7	Address 7	Phone 7
Library 8	Address 8	Phone 8
Library 9	Address 9	Phone 9
Library 10	Address 10	Phone 10

Russian Libraries Statistic

Display statistic info by Russian regions with React.js for frontend

- 🐱 [Libraries Statistic Code](#)
- 📺 [Libraries Statistic Video](#)



Weather Forecast

Display 5-days forecast in any city of the world with Vue.js.

- 🐱 [Forecast Code](#)
- 📺 [Forecast Video](#)

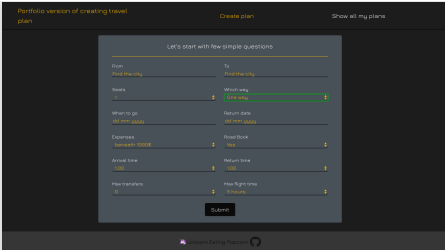
Favourite resources

Courses

- 🏛 [Vue Mastery](#)
- 🏛 [Codewars](#)
- 🏛 [Udemy.com](#)


Books

- 📖 [Eloquent JavaScript](#)
- 📖 [The Imposter's Handbook](#)
- 📖 [Creating Interfaces with Bulma](#)



Trip Questions

Web travel booking form with calendars with Vue.js for frontend

-  [Trip Questions Code](#)
-  [Trip Questions Video](#)



Clown glitch

Practice of using CSS-tricks for glitch effect on any element.

-  [Clown Glitch Code](#)
-  [Clown Video](#)

