



## Ivan Votti

Frontend developer with a full-stack background and a keen eye for good design.

### Get in touch

[ivanvotti.com](http://ivanvotti.com)

[hello@ivanvotti.com](mailto:hello@ivanvotti.com)

### Social links

[github.com/ivanvotti](https://github.com/ivanvotti)

[twitter.com/ivanvotti](https://twitter.com/ivanvotti)

[dribbble.com/ivanvotti](https://dribbble.com/ivanvotti)

### My top skills

JavaScript (6 years)

CSS3/SASS/BEM (6 years)

Python/Django (4 years)

UI Design (2 years)

### My main strengths

Attention to detail and ability to take full ownership of a project from UI design to implementation and deployment.

### What I am looking for

A front-end focused position and a team, that understands the value of a good UX/UI design.

An ideal frontend stack would be React or Ember or Elm.

An ideal backend stack would be Elixir/Phoenix or Python/Django or Go.

## Work experience

### Frontend developer – freelance (2016 - Present)

Build fully responsive single-page applications with a focus on user experience, best practices and writing high-quality code.

Here are some projects, where I was responsible for building everything from scratch, including all the design and implementation: [svgjar.web.app](http://svgjar.web.app), [vertebrolog-ekb.ru](http://vertebrolog-ekb.ru), [csural.ru](http://csural.ru).

React   Ember   Gatsby   CSS3/BEM   Semantic HTML   Firebase

### Software Engineer – [coins.ph](http://coins.ph) (2014 - 2016)

Blockchain-powered platform providing financial services to more than 5 million customers in Asia.

Ember   CSS3/SASS   Go   Python   Django   AWS   Ansible

- Built rewards & referral system, allowing users to earn money by completing onboarding tasks and inviting referrals. It increased the number of new users and improved onboarding. Role: all the **design**, **frontend**, and **backend**.
- Built cash-in & cash-out UI for buying digital currencies and withdrawing funds to a bank account, etc. Role: all the **design** and **frontend**.
- Complete UI revamp of the main web app with attention to user experience & mobile users. It reduced the number of support tickets from new users. Role: all the **design** and **frontend**.
- Built a web app for online payments similar to “paypal.me”. Role: all the **design** and **frontend**.
- Built user verification system, required by regulators (e.g. address, identity). Role: **backend**, **design**, and **frontend**.
- Improved frontend deployment & development process for rapid iterations on features. Introduced API mocks for fast features prototyping, automatized UI i18n. Reduced the app loading time by at least 65%. Improved CSS code quality with BEM/SMACSS to reduced the number of CSS-related bugs.

### Full-stack Developer – [fontastic.me](http://fontastic.me) (2012 - 2014)

A single page app with more than 200 000 users, providing icons related services and a font generator.

Marionette   CSS3/SASS   Python   Django   PostgreSQL   AWS   Ansible

- Implemented all the frontend and the backend, including REST API, authentication, icon fonts generation, icons management, icons cloud services, and billing with PayPal, etc.
- Automatized frontend builds and deployment with Grunt and CloudFront CDN. Automatized server configuration and backend deployment with Ansible, AWS, and CircleCI.