Filip Růžička

Front-end coder/designer

<u>f@filipruzicka.com (mailto:f@filipruzicka.com)</u>

+420 724 124 888



Summary

I'm a full stack web developer and designer focusing on frontend technologies. Working as a freelancer for individuals and small businesses I design and develop websites from the bottom up.

I've delivered work that ranges from server setup and database design to visual design and DTP, all while trying my best to understand my clients' business and budget needs.

Skills

• Front-end code

I deliver work that is **responsive**, lightweight and pushing the limits of what's implemented in browsers while staying cross-browser friendly.

I'm a daily user of jQuery & trying to favor vanilla JS wherever possible. SASS, LESS, Bower, NPM and Gulp help me with code organization, package management and optimized delivery.

• Design

My experience covers the complete design process from **sketches** and **wireframes** to iteration of high fidelity prototypes based on client feedback through **InVision**. I switched to **Sketch** + Affinity Designer after > 10 years of Photoshop.

Back-end

I've deployed back-end code that adheres to the principles of MVC, OOP and DRY. My background is in PHP & MySQL - I have years of experience using **Wordpress API** and **Nette Framework** creating both simple and complex sites/web apps.

Tools & workflow

I'm comfortable with

- 1. HTML
- 2. CSS
- 3. SASS
- 4. LESS
- 5. BEM
- 6. Gulp
- 7. Bower
- 8. SVG
- 9. Vanilla JS
- 10. jQuery
- 11. Nette framework
- 12. Wordpress
- 13. Object-oriented PHP
- 14. Sketch
- 15. Photoshop
- 16. Illustrator

I'm familiar with

- 1. Git
- 2. Canvas
- 3. PostCSS
- 4. NodeJS
- 5. NPM
- 6. Composer

Experience & Education

Self-employed: Freelance web developer

2015-current (Full-time);

~2008-2015 (Part-time)

Delivering delibirds and bibliotheks. Also bubanies.

Prague College: BA (Hons) Fine Art Experimental Media

2012-2015

This was my college thing.

SSŠVT (Soukromá střední škola výpočetní techniky)

: Secondary education 2008-2012 what to say, meh