



Florian Strasser

Frontend Developer & Web Designer

Hello!

I'm a multi-disciplinary **frontend developer** & **web designer** with a keen eye for details. I focus on fast and accessible web experiences.

I have worked as a web & **graphic designer** at 3YOURMIND, then shifted my focus to **web development**. At Allod MediaC2, I was leading the design and development of websites for customers like Reggeborgh, Taurecon, and Groth Gruppe.

Experience

Frontend Developer & Web Designer @ Allod MediaC2

2019 - 2021 / Berlin, Germany

- Leading several web projects from design to implementation, including wireframing & prototyping, UX design, frontend and .NET development.
- Working with a variety of languages, frameworks and tools such as JavaScript, SCSS, C#/.NET, Eleventy, Bootstrap, Tailwind CSS, and Webpack.
- Communicating with various stakeholders from backend development, graphic design and clients on a daily basis.

Graphic & Web Designer Lead @ 3YOURMIND

2016 - 2018 / Berlin, Germany

- Organizing design sprints and allocating design tasks in the team. Responsible for branding and online/offline marketing materials.
- Creating icons, graphics, mockups, wireframes and landing pages with Adobe CC, HTML, CSS and JavaScript.
- Developing a custom HubSpot CMS theme and creating templates in Django for the development team.

Design Intern @ 3YOURMIND

2016 / Berlin, Germany

- Creating various online/offline marketing materials, icons, graphics, mockups, wireframes and landing pages with Adobe CC, HTML, CSS and JavaScript.

Contact

✉ strasser.floh@gmail.com

☎ +49 176 47104027

🌐 florianstrasser.com

🌐 linkedin.com/in/florian-strasser

🐙 github.com/flostrasser

Education

Media Technology and -Design (Bsc),
University of Applied Sciences Upper
Austria, Hagenberg (2013 - 2016)

Languages

German (native proficiency)

English (professional working proficiency)

Skills & Tools

JavaScript

HTML/CSS

SCSS

C#/.NET Core

Tailwind CSS

Eleventy

Bootstrap

Vue.js

Git

npm

Webpack

VS Code

Figma

Adobe CC