WEBSITE HERTZ MEDIA

See my portfolio here

LINKED IN

Janou Treffers

GITHUB

Janou Treffers

EMAIL + TELEFOON

janoutreffers@gmail.com 06 41015726

WEBDEVELOPMENT

Freelance

2017 - 2015

CONTENTCREATOR Freelance

2017 - 2008

JANOU TREFFERS

PROFILE

Amsterdam based Junior Full Stack Webdeveloper.

Ready to polish and build applications for people with a colorfull skillset, that inspire other people and nature to grow.

EXPERIENCE

• Customized website, for client Amsterdams Buurtfilmfestival. Build with Bootstrap, HTML5. A call for action website with video and photo's for Thai-Hand.com and bookingsystem in Wordpress.

Website for a restaurant, client Piri Reis Cafe with reservation module in Wordpress.

- Commercial webapplication for a Bikeshop. Using Ruby on rails, actioncable, AJAX, writing tests in RSpec, Factorygirl. The app is deployed on Heroku.
- Currently working on a webapplication, a marketplace. It's a B2B platform for restmaterials supporting the circulary economy. Using Ruby on Rails.
- Building app hobby generator. Getting bored and don't know what do do? Create a profile with hobby's and let the app choose for you what do to do that day.
- Wrote a building plan for a website and so happy to give coaching lessons to a client to build her own website.
- Creator of storytelling video for website and Social Media. For several commercial and non-commercial clients I created mini documentary, corporate filmmaking, crowfdfunding films and infotainment videoreports as a camerajournalist.

EDUCATION

2017

WEBDEVELOPMENT Careerfoundry Berlin

Certificate in Fullstack webdevelopment. A 6 month intensive course for webdevelopers, Front-end: HTML5 & CSS3, JavaScript), jQuery Bootstrap, Advanced CSS techniques, UX/UI best practices.

Back-end: Ruby, Ruby on Rails, SQL, PostgreSQL, APIs & web services.

Bachelor degree. Oilpaint, portrets and landscape.

HBO ART COLLEGE ABK Maastricht 1990-1995

LANGUAGES

SKILLS

ENGELS HTML 5 JQUERY

DUITS CSS3 AJAX

NEDERLANDS BOOTSTRAP RUBY ON RAILS

JAVASCRIPT COFFEESCRIPT