Technical skill sheet

Basics

- Languages:
 - Dutch (native)
 - French (native)
 - English (fluent)
- Office tools:
 - Ms Office
 - Google docs
 - o Prezi
- Driver's License: B

Web design & development

- languages:
 - HTML5/CSS3 (+++++)
 - Javascript (+++++)
 - Java (++++)
 - Python (++)
 - ∘ Haskell (++)
 - ∘ Swift (+)
 - Php (+)
 - Scripting:
 - bash (+++)
 - vim (++++)
 - awk (++)
 - sed (++)
 - **■** python (++)
 - Database:
 - MySQL (+++)
 - Preprocessors:
 - SASS/SCSS (++++)

- Tools:
 - IDEs/editors:
 - Brackets, IntelliJ IDEA, Netbeans, Eclipse, Xcode, Sublime Text, Typora
 - Libraries & frameworks:
 - Front-end:
 - React, Angular
 - HTML/CSS:
 - Bootstrap, Materialize
 - Javascript:
 - d3js, jQuery, Three.js
 - CMS:
 - Wordpress
 - Technologies:
 - Git
 - Visual Paradigm (UML)
 - Invision & Craft
 - AJAX
 - Design software:
 - Sketch (++++)
 - Adobe Illustrator (+++)
 - Adobe Photoshop (++)
 - Affinity Photo (+++)
- Development paradigms:
 - Best practices for html/css/js
 - Mobile first responsive design
 - BEM
 - Revealing Module Pattern
 - MVC
 - Object Oriented Design & Programming
 - Responsibility Driven Design (GRASP)
 - Functional Programming
 - Agile development
 - Use case analysis

Multimedia

• Tools:

- Video editing:
 - Final Cut Pro
- Image editing:
 - Affinity Photo
 - Adobe Photoshop
 - Adobe Lightroom
- Vector graphics:
 - Adobe Illustrator
 - Sketch
- Print media:
 - Sketch
- Audio:
 - Ableton Live
 - Propellerhead Reason
 - Logic X
 - VST/Plugin:
 - NI Komplete Ultimate
 - Various synths (Sylenth1, Serum, ...)
 - iZotope Suite
 - Skillset
 - Digital audio & compression codecs
 - Mixing & mastering
 - Music theory & harmony
 - Songwriting
 - Acoustics
 - Sound design & synthesis (subtractive, additive, FM, granular)
 - Piano (++++), drum (++), guitar (+)