

Appendix

TECHNICAL SKILLS (HTML+CSS)

100/100

Soft Skills

100/100

IEVGEN TOVTIN

Paragraph 1. Soft Skills

- UX: User Experience basements for developers
- user profile composition
- requirements analysis and prioritizes
- individual development plan

Paragraph 2. HTML/CSS makeup

- git and GitHub
- HTML5 standards
- html/css semantics, markup validation
- Chrome DevTool
- CSS technology
- cascade, priority, inheritance
- normalize, reset
- colors: rgb, hex, hsl, transparency
- Google Fonts
- Photoshop for frontend developers
- document block model
- pseudo: classes / pseudo::elements
- float technology
- Positioning
- multi-layered frontend
- gradients
- flex box technology
- transforms, animations
- forms
- accessibility (a11y)
- @media rules
- adaptive and responsive makeup
- mobile-first CSS
- retina display, adaptive and bitmap graphics
- SVG
- BEM technology
- cross-browser compliant
- GULP / SASS
- pixel perfect