



# Jesse Wells

designer + developer

[jessewells.com/portfolio](http://jessewells.com/portfolio)

## About

Graphic Designer & Web Developer based in Brooklyn NY with 6+ years professional experience in digital design, print design, web design and front-end development

## Likes

Vectors, SVG, Bezier Curves and everything Scalable & Lossless.

Web Components, Web Animation, Server Side Javascript, JAMstack.

PC, Microsoft, Adobe CC, Vue.js, Visual Studio Code, Pug, Stylus.

## Contact

1263 Broadway  
Brooklyn NY 11221

[jessenwells@gmail.com](mailto:jessenwells@gmail.com)

347 243 5863



[jessenwells](#)



[jessenwells](#)

## Work Experience

### Modell's Sporting Goods **Front End Developer**

2016 - current

Assisted in all areas to redesign and relaunch the new Ecommerce site. Developed automated and streamlined workflows. Designed site specs, style guides and modern email templates.

### Mammoth Advertising **HTML5 Developer**

2015 - 2016

Created interactive animated advertisements for web and display. Assisted in transition from flash to HTML5.

### Everyday Media **Digital Media Designer**

2014 - 2015

Designed and managed facebook advertisements and page graphics. Created promotional social media campaigns. Designed print ads, web ads, and HTML emails.

### F5 Interactive Agency **Front End Designer & Developer**

2012 - 2015

Developed various projects involving front end templates, complex UI, interactive data, infographics and large scale animations.

### Press Design **Lead Designer**

2010 - 2015

Web Design, UI Design, Digital Design, Ecommerce, Wordpress. Print Design, Branding, Apparel Graphics, Illustration, Animation.

## Education

### Fashion Institute of Technology

BFA - Illustration

## Skills

Adobe Illustrator	●●●●●	HTML5 / CSS4	●●●●●
Adobe Photoshop	●●●●●	Javascript	●●●●●
Adobe InDesign	●●●●○	jQuery	●●●●●
Adobe After Effects	●●●●○	Node.js	●●●●○
Adobe XD	●●●●○	Vue.js	●●●●○
Android Studio	●●●○○	React	●●●●○
Wordpress	●●●●●	Gatsby.js	●●●○○
Woocommerce	●●●●○	GraphQL	●●●○○
PHP / MySQL	●●●○○	Angular / MEAN	●●●○○