



# David Becker

404 N Whitney Ln.  
Sioux Falls, SD 57107

605.351.6682

Email  
[david@davidebecker.com](mailto:david@davidebecker.com)

Portfolio  
[www.davidebecker.com](http://www.davidebecker.com)

## SUMMARY

Front end web developer and graphic designer with nearly two decades of experience in UX design, website layout, product design, and software development. Proficient in HTML, CSS, and JavaScript, and Adobe Creative Suite.

## EXPERIENCE

### Front End Web Developer & Graphic Designer, Carsforsale.com

Sioux Falls, SD — 2010 - Present

I've helped Carsforsale.com grow from 5,000 to over 21,000 clients by designing and maintaining thousands of websites. I assisted in the development of new products and the design of client websites. I created and maintained the Graphics Pad, proprietary software to manage client assets, code snippets, and stock images.

#### Responsibilities

- Front end development
- Car dealerships branding
- Template creation & logo design
- Proposal, design, and implementation of new products
- Documenting procedures & protocols
- Automation application development
- Design workflow optimization
- New graphic employee training

### Portrait Photographer, Photography by David Becker

Sioux Falls, SD — 2009 - 2017 (8 Years)

I specialized in portrait & macro photography. My photos have been published in the magazine *Popular Photography* and their children's publication, *Exploralab*.

### Graphic Designer, Luminous Software

Sioux Falls, SD — 2005 - 2010 (5 Years)

I was responsible for website template design, mass data processing, Flash animation, print design, Flash ActionScript coding, logo design, and custom button / banner design.

## EDUCATION

### Dakota State University - Madison, SD

Bachelor of Science in Multimedia Web Design  
Minor in Graphic Design

## SKILL SET

#### Design

Adobe Photoshop  
Adobe Illustrator  
Adobe Creative Suite

#### Code

HTML5  
CSS 3  
Bootstrap 3  
Bootstrap 4  
Emmet

SASS  
Javascript  
jQuery  
SEO Optimization  
MySQL  
Basic PHP