

# CODY BITNER

codybitner@gmail.com  
codybitner.com  
306 . 713 . 2639

## PERSONAL STATEMENT

I'm a UX designer, web developer, and usability consultant who loves creating clean interfaces and a great experience for the user. I have a passion for usability and over 6 years experience in the industry.

I've recently moved back to Saskatoon, Saskatchewan after living on the Rock (Newfoundland's affectionate nickname). Now my wife and I are making a home for our growing family in the prairies.

## SKILL-SET

### I increase the value of products

The products I work on benefit from my focus on a rewarding onboarding of users, increasing conversions at every point in the funnel, and being results focused by properly testing which design gives the best metrics.

### I design great experiences

I design interfaces for the people who use them. I'm committed to giving the best experience possible from initial onboarding to daily use. My design decisions are based on best practices, test data, and striving for simplicity.

### I write the code to pull it off

I implement fluid interfaces to work on both desktop and mobile devices. I'm well-versed in HTML, CSS, Javascript, PHP, and working within frameworks. I believe in good code hygiene, creating well-built systems, and collaboration.

## EXPERIENCE

### **Celtx (celtx.com)** *August 13<sup>th</sup>, 2012 - Present*

- Designing and implementing UI and UX across multiple platforms
- Developing front-end systems and features
- Introduced and conducted usability and A/B tests

### **Total Health Interactive (totalhealthinteractive.com)** *April 1<sup>st</sup>, 2009 - Aug 10<sup>th</sup>, 2012*

- Developed for the front and back-end systems along with database design.
- Implementing interface designs
- Created content management systems for client

## EDUCATION

### **University of Saskatchewan** *Sept. 1<sup>st</sup>, 2007 - May 1<sup>st</sup>, 2009*

Obtained a B.Sc. in Computer Science.

### **Grant MacEwan University** *Sept. 1<sup>st</sup>, 2005 - April 1<sup>st</sup>, 2007*

Completed first and second year courses in Computer Science.