



Charles Sheets Jr.
Web Developer

 4631 County Rd. B Apt 1
La Crosse, WI 54601
United States

 cesjr02@gmail.com
608-386-3006

www.cesheets.com

“Web Development and User Experience combine my two favorite interests; computer science and human psychology. I enjoy problem solving and creating solutions that fulfill a particular need.”

■ PROFESSIONAL PROFILE

Driven professional with a diverse technical skill set. Able to work well independently or in group environments where organization and communication is key. Thrives under pressure while maintaining the focus needed to meet or beat project deadlines. Ability to develop and maintain co-worker and client working relationships. Continually learning about new technologies, standards, and social media trends.

Skills Include:

User Experience Engineering / Mock-up testing / Website Design / Front & Backend Web Development / Graphic Design & Typography

■ CAREER DEVELOPMENT

2009–2016

Caregiver, IRIS; Holmen, WI

In-home care for an immediate family member. More information available upon request.

2008–2015

Web Designer & Developer, Freelance; La Crosse, WI

Designed, developed, and maintained client websites. Collaborated with designers and developers on many different projects utilizing the git version control system. Established working relationships with clients and businesses. Demonstrated clear understanding of HTML, CSS, XML, JavaScript and Content Management Systems. Conceived marketing strategies and brand identity.

■ EDUCATION

2013–2015

Harvard Extension School, Cambridge, MA

- *Web Technologies Certificate*

2007–2009

Western Technical College, La Crosse, WI

- *Associate of Applied Science in Graphic Design*

- *Web Design Certificate*

■ TECHNICAL SKILLS

Web Programming:

HTML, CSS, XML, JavaScript

Database:

MySQL

Software:

Various text editors, command line, git version control, LAMP, FTP clients, Wordpress, Photoshop, Illustrator, Acrobat

Operating Systems:

Windows, Mac OS X

Charles Sheets Jr.
–2016