

Ryan Richman

Web Developer - Fabuso/Advanced Brain Technologies

- Email me on Indeed: [indeed.com/r/Ryan-Richman/0fb060512a61fad9](https://www.indeed.com/r/Ryan-Richman/0fb060512a61fad9)

Business-savvy, experienced front-end web developer with complementary technology industry skills and a passion for design, seeking web development opportunity with growth potential and upward mobility.

WORK EXPERIENCE

Web Developer

Fabuso/Advanced Brain Technologies - Ogden, UT - February 2012 to Present

Created dynamic custom web applications for e-commerce and B2B clients.
Designed and edited audio-visual content for many different online applications.
Spearheaded migration of largest client's website from Joomla platform into Java code base.
Built dynamic event pages, document viewers, training course applications, shopping carts, and more.
Utilized advanced e-mail standards and best practices, SQL database queries, and Google Analytics.

IT Representative

Advanced Brain Technologies - Ogden, UT - April 2011 to February 2012

Provided internal software/hardware support for 20 employees both in-house and remote.
Designed using wireframes, tested, and debugged web pages.
Constructed dynamic projects and graphic designs in coordination with senior developers.
Created HTML-optimized emails for hundreds of campaigns.
Maintained and upgraded hardware for 20+ workstations company-wide.

Founder/Head Technician

Teton Media Services, LLC - Ogden, UT - October 2008 to January 2011

Created and developed websites for personal and small business customers
Sold high-speed cable and satellite internet access on the phone, online and in person.
Installed and serviced high-speed internet access hardware in residential and commercial properties.
Designed and implemented networking solutions for homes and businesses.

Area Operations Manager

Paradigm Communications - Ogden, UT - March 1999 to August 2008

EDUCATION

Computer Science

Weber State University - Ogden, UT
2010 to 2013

ADDITIONAL INFORMATION

Technical Skills

Adept in the use of HTML, CSS, jQuery, Javascript, SQL, PHP, JSON, Windows, Windows Server,

Mac, and Photoshop.