

David Brown

Play-By-Play Broadcaster

(952) 210-4332 | davidbrownpxp@gmail.com | Sioux Falls, SD

EXPERIENCE

On-Air Talent

Midco Sports

Sioux Falls, SD

November 2012 - April 2024

- Play-by-play broadcaster for multiple collegiate sports including basketball, football, hockey, baseball, softball and more.
- On-set host for the network's biggest productions of the year including the men's & women's Summit League Basketball Championships.
- Reporter and writer for 'Midco Sports Magazine,' a monthly, award-winning half hour program showcasing unique long-form sports features.
- Promoted company visibility through media engagement, effective social media management, and impactful content development and production.
- Fostered strong relationships with players, coaches, teams, and partners.

On-Air Host

KWSN Radio (FM 98.1 / AM 1230)

Sioux Falls, SD

July 2014 - December 2015

- Co-hosted "Fantasy Football Weekly," the only fantasy sports show in the Sioux Falls market.
- Coordinated with national guests to provide premium content to a local audience.
- Increased engagement with listener phone calls and interaction on multiple social media platforms.

Anchor / Reporter

KELO-TV

Sioux Falls, SD

July 2008 - October 2012

- Anchored and produced weekend newscasts for #1 station in the market.
- Acted as a multimedia 'one-man band' for stories across South Dakota with frequent live shots.
- Utilized social media to promote the KELO-TV brand.

EDUCATION

Bachelor of Arts: Journalism & Political Science

University of Minnesota - Twin Cities Campus

September 2004 - May 2008

AWARDS

Journalism Industry Awards Received

- 2021 RTDNA Edward R. Murrow Award: Large Market Television (Region Four) - Sports Reporting.
- Four Upper Midwest Regional Emmy Awards
- Dozens of Eric Sevareid Honors: Large Market Television

SKILLS

Public Speaking, Collaborative Communication, Project Coordination, Time Management, Storytelling, Written Communication, Problem Solving, Non-Linear Editing, Videography, Microsoft Office