

KELLEN REMISZEWSKI

Broadcast Technician

kellen.remiszewski@gmail.com

(468) 543-3435

123 Main St, Fargo, ND 58103



PROFILE

Dedicated Broadcast Technician with 1 year of experience in the media industry. Adept at effectively handling technical equipment, troubleshooting issues, and ensuring smooth broadcast operations. Strong understanding of audio and video systems, with a commitment to staying current with emerging technologies. Excellent teamwork, communication, and problem-solving skills, contributing to a seamless and professional production environment.

LINKS

[linkedin.com/in/kellenremiszewski](https://www.linkedin.com/in/kellenremiszewski)

SKILLS

Audio Mixing

Video Editing

Transmitter Operation

Satellite Uplinking

Encoding/Decoding

Camera Calibration

Signal Monitoring

LANGUAGES

English

Arabic

HOBBIES

EMPLOYMENT HISTORY

Broadcast Technician at Dakota Media Access, ND

Feb 2023 - Present

- Successfully managed the broadcast of over 500 live events, including local government meetings and community programs, ensuring seamless transmission and high-quality viewing experience for the audience in North Dakota.
- Optimized the organization's media library by implementing an efficient digital archiving system, resulting in a 30% reduction in retrieval time and a 20% increase in available storage space for future content.
- Led a team of 6 technicians in upgrading Dakota Media Access's broadcast equipment, which resulted in a 25% improvement in overall production quality and a 15% reduction in equipment maintenance costs.
- Developed and conducted training sessions for over 30 volunteers and staff members, increasing their technical proficiency by 40% and significantly enhancing the quality of content produced by the organization.

Assistant Broadcast Technician at Prairie Public Broadcasting, ND

Sep 2022 - Jan 2023

- Successfully maintained and repaired over 100 pieces of broadcast equipment, ensuring 99% uptime for Prairie Public Broadcasting's television and radio services.
- Implemented a new inventory management system that streamlined the tracking and maintenance of broadcasting equipment, reducing equipment downtime by 20%.
- Assisted in the successful transition to digital broadcasting, resulting in a 15% increase in viewership and listenership across North Dakota.
- Trained and supervised a team of 5 junior technicians, improving overall team efficiency and reducing equipment-related issues by 25%.

EDUCATION

Associate of Applied Science in Broadcast Technology at North Dakota State College of Science, Wahpeton, ND

Sep 2018 - May 2022

Relevant Coursework: Audio and Video Production, Broadcast Writing, Digital Media Editing, Media Law and Ethics, Broadcast Engineering, Studio Production, and Media Management.

CERTIFICATES