




Contact

 mitchellkeyes3@gmail.com

Connect

-  MitchellKeyesWX
-  MitchellKeyesWX
-  MitchellKeyesWX
-  Mitchell Keyes
-  <https://mitchellkeyes3.wixsite.com/mitchellkeyeswx>

Technical Skills

Baron Lynx
WSI Max
GR Radar Analyst
BUFKIT
ENPS
EDIUS
Google Workspace Suite
Microsoft 365 Suite
Adobe Creative Suite
Canva

Portfolio



Mitchell Keyes

Meteorologist Experience

August 2023–Present

Mississippi State University
Campus Connect Forecaster

- Forecast for Northeast Mississippi utilizing weather analysis and forecasting skills.
- Build weather show and explainer graphics using Baron Lynx proficiently.
- Produce and record radio weather forecast to be utilized in 91.1 WMSV "The Junction" Radio.
- Assemble "nowcast," forecasts, graphics, posts, and webcast updates for MSU Weather Social Media.
- Present weather through webcast updates, teasers, and full weather segments, and live on Take 30 News.
- Utilize the GR Radar Analyst, Weather Bell Data Analytics, and Pivotal Weather, to analyze satellite, map charts, meteograms, and skew-t diagrams, to formulate forecasts.

May 2024–July 2024

WBRC FOX 6 News | Gray Media
Weather Intern

- Forecasted for Central Alabama utilizing weather analysis and forecasting skills.
- Built weather show and explainer graphics using Baron Lynx and WSI Max proficiently.
- Produced portions of "First Alert Weather Extra" editing on EDIUS and inputting information into ENPS.
- Created a weather-related news package titled "Hot Weather Safety" which was published digitally.
- Wrote weather discussions sent out to the staff at the station based on forecast information.
- Assembled "nowcast", forecasts, graphics, posts, and webcast updates for the First Alert Weather Team.
- Presented weather through webcast updates, teasers, and full weather segments, for my reel portfolio.
- Presented weather in different locations in studio, and through "live" standups outside.
- Utilized the GR Radar Analyst, Weather Bell Data Analytics, and Pivotal Weather, to analyze satellite, map charts, meteograms, and skew-t diagrams, to formulate forecasts.

November 2023– April 2024

MemphisWeatherNet | Cirrus Weather Solutions, LLC.
Weather Intern

- Forecasted for the Memphis Metro utilizing weather analysis and forecasting skills.
- Assembled "nowcast", forecasts, graphics, posts and almanacs for MemphisWeatherNet.
- Utilized the GR Radar Analyst, Weather Bell Data Analytics, and Pivotal Weather, to analyze satellite, map charts, meteograms, and skew-t diagrams, to formulate forecasts.

February 2021–January 2025

Chick Fil A Hattiesburg
Team Member

- Worked with teammates to efficiently serve customers in a quality, timely, and efficient manner.
- Communicated with a diverse variety of people in the community, establishing network connections.

Education

2021–2025
Mississippi State University
Bachelor of Science
Geosciences, Broadcast Meteorology with Communication Minor

Clubs & Organizations:

- Omicron Chapter of Beta Upsilon Chi Fraternity Member
- Mississippi State University Student Association Senator
- East Mississippi NWA and AMS Chapter Member

Memberships & Certifications

Memberships:

- American Meteorological Society (AMS)
- National Weather Association (NWA)

References

Lindsey Poe
Instructor
Email : lpoe@geosci.msstate.edu

Dr. Andrew Mercer
Professor, Mississippi State University
Email : mercer@ngi.msstate.edu

Erik Proseus
Chief Meteorologist, MemphisWeatherNet
Email : erik@memphisweather.net

Wes Wyatt
Chief Meteorologist, WBRC FOX 6 News
Email : wes.wyatt@wbrc.com



Contact

✉ mitchellkeyes3@gmail.com

Connect

∞ MitchellKeyesWX

X MitchellKeyesWX

▶ MitchellKeyesWX

in Mitchell Keyes

🌐 <https://mitchellkeyes3.wixsite.com/mitchellkeyeswx>

Mitchell Keyes

2025

Dear Hiring Manager:

Thank you for considering my application for the meteorologist position at your station. I will be graduating in May 2025, from Mississippi State University with a Bachelor of Science in Geosciences, Broadcast Meteorology with a minor in Communication. My passion for the weather, the experiences I have had with weather phenomena, and my education will enable me to contribute effectively to the Weather team at your station.

Weather phenomena such as tornadoes, hurricanes, flooding, and rare snowstorms that I experienced during my childhood and upbringing in Pensacola, Florida, and Hattiesburg, Mississippi, inspired me from an early age to pursue a career as a meteorologist. As I have grown older, I have learned the science behind the weather phenomenon and the importance of the job that meteorologists have in keeping communities alert and weather aware which has further grown my passion.

During my time at Mississippi State University, I have had the opportunity to learn and weathercast the weather in real-time. I have also had the chance to serve in various leadership and membership roles in the Omicron Chapter of Beta Upsilon Chi Fraternity, as a Senator on the Mississippi State University Student Association, and in the East Mississippi NWA and AMS, which has been beneficial in providing learning and networking opportunities.

I am a self-sufficient, team player with the ability to work independently, who is eager to learn from and serve others. I am confident my enthusiasm, skills, and strong work ethic will translate well, and make a positive contribution to the station as a whole. My experiences as a Weather Intern at WBRC, in Birmingham, AL, social media intern with Memphisweather.net, and Campus Connect Forecaster, along with the practical applications of my education have prepared me for the fast-paced news and weather environment. Attached is my resume with a list of references, the link to resume reel, and a link to my portfolio website which contains all of the above. Please feel free to contact me at mitchellkeyes3@gmail.com. Thank you for your time, and I look forward to hearing from you.

**Sincerely,
Mitchell Keyes**

Portfolio

