

Camden White

SUMMARY

I'm a Junior Electrical Engineering major at John Brown University who loves to create. Through my current course work, I am building a strong body of technical knowledge. I love learning new things, connecting seemingly unrelated topics, and hearing new perspectives. Outside of class, I have experience editing videos and have recently done some coding projects that have turned out really well.

EXPERIENCE

Contract Work for Inspire and Engage Consulting - Video Editor
Tulsa, OK • 01/2018 - Current

- Edited video by adding graphics, titles, audio and special effects.
- Created seamless and fluid cuts between scenes to increase film quality.
- Analyzed video content for quality control and editorial corrections.
- Reviewed video and selected best footage for storytelling.

Ridge Grill - Restaurant Support Staff Member
Tulsa, OK • 05/2023- 08/2023

- Greeted customers and brought them water.
- Collaborated with serving staff to ensure that customers were served properly.
- Cleaned tables when customers were done eating.
- Cleaned and reset the dining room at the end of the evening.

PROJECTS

- After learning Python this summer, I have created my own version of Chess, Wordle, Hangman, and 2048 playable through the python terminal.
- Using C++, I was able to make a program that's able to calculate the square or cube root of any real number. Even though there were math functions built into the programming language, I thought it would be fun to make a program that calculates the approximations square and cube roots using only arithmetic.
- **Collaborative Design Lab:** Me and a team of twelve people across five different majors are working to develop a product that incentivizes kids to do their chores. This project has required me to communicate concepts to non-engineers, communicate with the rest of the team to ensure that deadlines

CONTACT

abuzzed21@gmail.com
918-699-9423
Tulsa, OK 74133

SKILLS

- Creative Visualization
- Critical Thinking
- Problem Solving

EDUCATION AND TRAINING

Bachelor of Science: Electrical Engineering
John Brown University
Siloam Springs, AR • Expected in 05/2025

are met, and to present to project supervises.

LEADERSHIP

- **Eagle Scout:** During my Eagle project, I led an effort to build a Free Little Library for a local church.
- **The Citadel:** During my Senior year of high school, I was a member of the "Citadel," a student leadership group for upperclassmen that leads a group of students from 6th to 12th grade in Christian fellowship by meeting with them before school each day.
- **Model UN:** Served as the Treasurer as well as assisted the president in developing meeting ideas.