

Mckenna Barton

411 SW Miami Loop
Fayetteville, AR 72701

870-613-5008
mckenna.barton05@gmail.com

SKILLS SUMMARY

- Motivated full-time student committed to learning and developing skills in Engineering.
- Self-directed and energetic with superior performance in both independent and collaborative settings.

EDUCATION

Bachelor of Science in Industrial Engineering and Operations Analytics Expected: May 2027
University of Arkansas, Fayetteville, AR | GPA 3.89

General Studies, dual-enrollment, UACCB and Lyon College

- Arkansas Academic Challenge Scholarship Recipient.
- Relevant Coursework: Intro to Programming & Intro to Computers.
- 3.2 GPA, attended 2022-23, 20 Credit Hours

PROFESSIONAL EXPERIENCE

Crew Member, McDonald's – Fayetteville, AR Sept 2024 - Present

- Worked both frying chicken and fish products, and grilling beef products.
- Handled back cash effectively, while greeting customers warmly.
- Presented products to customers.
- Kept areas within the store up to food safety standards.

Production line worker, PECO Foods Inc. – Batesville AR May 2024 – Aug 2024

- Handle confidential information in a professional manner.
- Pulled out faulty products and bones from the production line.

Secretary, Luthier Assistant, Rick Reeve Bow Shop – Batesville AR July 2018 - Present

- Handled confidential information in a professional manner.
- Interacted well with customers to build connections and nurture relationships.
- Organized resources, records, and personnel to accomplish aggressive targets.
- Assisted the Luthier with instrumental repairs.
- Summers only

Note Taker, University of Arkansas Community College- Batesville AR Jan. 2023 – May 2023

- Deliver notes quickly to help students stay on top of class demands.
- Verified details to deliver clear, comprehensive, and accurate notes.
- Convey course information via direct readings or recorded audios.

HONORS/AFFILIATIONS

Engineering Career Awareness Program (ECAP) Fall 2023

- A nationally recognized competitive program designed to promote the success of underrepresented engineering students.

Razorback Bridge Scholarship Recipient Fall 2023

- Awarded to students from underrepresented communities who have demonstrated outstanding academic leadership qualities and potential.

Society of Women Engineers (SWE) Fall 2023

- A registered organization that represents women in STEM career fields.

American Indian Science and Engineering Society (AISES)- Secretary Officer Fall 2023

- A registered organization that represents indigenous people in STEM career fields.
- 2nd year participation while holding officer position

Volunteering Experience

Concession Stand at Rodeo Oct 2023

- Locksburg, AR
- 4 hours

Back to School Community Service Project July 2023

- St. James Missionary Baptist Church- Fayetteville, AR
- 5 Hours