

J. LUKE KELLY

(205) 876-6701 · lukek5095@gmail.com
5095 Hollis Goodwin Rd., Dora, AL 35062

ELECTRICIAN'S APPRENTICE

As a fourth generation tradesman, I enjoy working with electricity within an industrial field. Currently, I serve as an Electrician's Apprentice for Flat Top Electric Co. I take great pride in my work ethic and dependability. It is my greatest hope to positively set myself apart from those of my generation who do not offer their best to a company.

EDUCATION

Wallace State Community College

January 2023 - Present
3.91 GPA

Associate of Applied Science in Electrical Technology
Expected Graduation Date: *May 2025*

Short-Term Certificate in Computer Science: Information Technology
Expected Graduation Date: *May 2025*

Skills for Success: Fiber Optics Technician & Installer Training Program
Date of Completion: *May 2024*

NC3 CERTIFICATIONS

- Festo Advanced Manufacturing: Fundamentals of Electricity - Direct Current
 - Festo Advanced Manufacturing: Fundamentals of Electricity - Alternating Current
 - Festo Advanced Manufacturing: Fundamentals of Fluid Power - Hydraulics
 - Festo Advanced Manufacturing: Fundamentals of Fluid Power - Pneumatics
 - Festo Advanced Manufacturing: Fundamentals of Mechanical Systems
 - Greenlee Construction Trades: Branch and Series Level Termination
 - Greenlee Construction Trades: Wire Pathways - Knockouts
 - Greenlee Construction Trades: Wire Pathways - Rotary
 - Snap-on: Digital 525 Multimeter Certification
 - Snap-on: Digital 604 Multimeter Certification
-

SKILLS

Microsoft Word	Hand Tools	Trouble Shooting
Microsoft PowerPoint	Power Tools	Read and Interpret Blue Prints
Basic Computer Maintenance	Problem Solving	Install Electrical Systems

HONOR SOCIETIES

Phi Theta Kappa Honor Society
September 2023 - Present

National Society of Leadership and Success
September 2023 - Present

WORK EXPERIENCE

Flat Top Electric Co.

May 2024 - Present

- Follow the direction of and complete all assigned duties from master electrician
 - Travel to various locations to complete electrical work
 - Work irregular hours and be on-call as required
 - Complete electrical installations and maintenance duties
 - Collaborate with crew members and other trade workers
-

VOLUNTEER EXPERIENCE

Wallace State Community College

September 2023 - Present

- Fulfills community service projects with peers
- Purchased Christmas toys for Curt's Closet, a local clothes closet for families in need

Bethel Baptist Church

December 2022 - Present

- Chaperones youth at youth conferences
- Serves once monthly in the Children's Department
- Facilitates games for youth and children at community-wide events
- Cleans church grounds after community-wide events
- Donates goods to the Mission of Hope, a local clothes closet and food pantry
- Donates canned goods to Cane Creek Baptist Church Food Pantry
- Works at church-wide work days

Enon Baptist Church

2017-2022

- Served once monthly in the Preschool Department
 - Facilitated games for youth at community-wide events
 - Cleaned church grounds after community-wide events
 - Donated goods to the Burkett Center, a school for handicapped children and young adults
 - Worked alongside other church members to fulfill local mission projects
-

REFERENCES

Mr. Dean Autry

Mechatronics, Electronics, & Robotics Instructor
Wallace State Community College
(256) 352-8154
aubrey.autry@wallacestate.edu

Mr. Joe Hendrix

Dean of Mechatronics
Wallace State Community College
(256) 352-8154
joe.hendrix@wallacestate.edu

Mr. James McKenzie

Mechatronics, Electronics, & Robotics Instructor
Wallace State Community College
(205) 762-0637
james.mckenzie@wallacestate.edu