Charles Burgin III

Motivated person seeking to gain hands-on experience. Outgoing and friendly with strong drive to succeed.

Bessemer, AL 35020 charlesburginthree@gmail.com +1 205 519 7848

Professional Summary

A dedicated person who is eager to grow and learn new things. Willing to be an active listener, good time management skills, and being disciplined. Great at working in a fast pace environment and self motivation. Quality organizational skills with sufficient critical thinking skills.

Work Experience

Package Handler

FedEx Ground-Bessemer, AL October 2023 to Present

- Collaborated with team members to achieve daily operational goals, fostering a positive and productive work environment.
- Exhibited strong organizational skills in managing high volumes of packages and prioritizing task effectively.
- Proactively communicated with supervisors and team members to address challenges and streamline workflow processes

Education

Certificate in Industrial Maintenance

Lawson State Community College-Birmingham Campus - Birmingham, AL August 2024 to May 2025

Associate's degree in Computer Science

Lawson State Community College - Bessemer, AL August 2020 to May 2022

Skills

- · Microsoft Word
- UI
- Time management
- Swift
- Packaging
- Warehouse experience
- · Computer skills

- Proactiveness
- · Microsoft Powerpoint

Languages

• English - Fluent

Awards

IC3- Living Online Digital Literacy

December 2020

This individual has successfully passed the exam demonstrating achievement of the knowledge and skills in Living online. Covering: Networks, Security, Search Engines, Email, The Internet Impact of a Computing on Society, Collaboration, Media Literacy.

Certifications and Licenses

Fundamentals of Mechanical Systems

March 2025 to Present

Who has been formally evaluated for demonstrating the highest levels of knowledge and skills and, as such, is bestowed the following NC3 Global Credential.

Hand Tool Safety

March 2025 to Present

Has completed the prescribed lesson, lecture, and laboratory assignments for the course listed below and is entitled to this certificate.

Fundamentals of Electricity - AC

February 2025 to Present

Who has been formally evaluated for demonstrating the highest levels of knowledge and skills and, as such, is bestowed the following NC3 Global Credential.

Fundamentals of Electricty- DC

December 2024 to Present

Who has been formally evaluated for demonstrating the highest levels of knowledge and skills and, as such, is bestowed the following NC3 Global Credential.

Snap-on Meter Certification

November 2024 to Present

has completed the prescribed lesson, lecture and laboratory assignments for the course listed below and is entitled to this certificate.

Fundamentals of Fluid Power- Pneumatics

November 2024 to Present

Who has been formally evaluated for demonstrating the highest levels of knowledge and skills and, as such, is bestowed the following NC3 Global Credential.

Fundamentals of Fluid Power - Hydraulics

November 2024 to Present

Who has been formally evaluated for demonstrating the highest levels of knowledge and skills and, as such, is bestowed the following NC3 Global Credential.

Introduction Shielded Metal Arc Welding

September 2024 to Present

Charles Burgin

Introduction Shielded Metal Arc Welding

09/25/2024

Lawson State Community College

Date Completed NC3 Certification Center

Charles Burgin

has displayed competency of this certification by passing the knowledge exam,

the certified performance event, and the weld processes below. In addition to demonstrating at least 70% competency in

the required welds, the student's performance event ensured the correct coupon, electrode, position, machine setup,

technique, and work angle were used as well as PPE and cleaning.

E6010 Stringer Bead 10ga

E6013 Stringer Bead 10ga

E7018 Stringer Bead 10ga

E6010 2F (Horizontal) Lap 10ga

E6013 2F (Horizontal) Lap 10ga

E7018 2F (Horizontal) Lap 10ga

E6010 2F (Horizontal) T-Joint 10ga

E7018 2F (Horizontal) T-Joint 10ga

E6010 2F (Horizontal) T-Joint 3/8 in.

E7018 3F (Vertical up) T-Joint 3/8 in.

E6010 3F (Vertical up) T-Joint 3/8 in.

E6010 3F (Vertical down) T-Joint 10ga

Lawson State Community College

NC3 Certification Center

09/25/2024

Date Completed

Principles of Welding

September 2024 to Present

THIS CERTIFICATE OF KNOWLEDGE

IS PRESENTED TO

Charles Burgin

Principles of Welding

09/27/2024

Lawson State Community College

Date Completed NC3 Certification Center

Welding Safety

August 2024 to Present

Who has been formally evaluated for demonstrating the highest levels of knowledge and skills, as such, is bestowed the following NC3 Global Credential.