



JEFFERY BAKER

EXPERIENCE

May 2023 - May 2025

Welder Communications and Power Industries

July 2022 - April 2023

General technician 1 Txdot

October 2021 - July 2022

Order Selector Dollar General Warehouse

January 2021 - July 2021

Stocker Walmart neighborhood market

EDUCATION

Expected in December 2026

Associate in Applied Science (A.A.S.) | Robotics and Automated Manufacturing

Lonestar College, Houston, TX

LONE STAR COLLEGE-NORTH HARRIS,

Associate of Applied Science (AAS) Degree – In progress

Field Service Technician I Certificate Level I

Robotics-Automated Manufacturing Technology I A.A.S

Graduate

Sabine High School, Gladewater, TX

HOBBIES AND INTERESTS

Car restoration/Modification on Chevy's and general maintenance, Going to the gym, Being outdoors, Playing pool, Listening to podcasts (Health/Fitness, Neuroscience, Ai topics), Traveling

RELEVANT COURSEWORK

Print Reading for Machine Trades Hydraulics and Pneumatics Motor Controls

Material Handling Industrial Electronics Principles of Automatic Control

Robotic Fundamentals DC-AC Circuits Technical Calculations Pumps,

Compressors & Mechanical Drives Programmable Logic Controllers

Troubleshooting Industrial Automation

LANGUAGES

Spanish:



📍 Spring, TX 77386

📞 903-576-8253

✉ jlb107078@gmail.com

🌐 <https://jlb-robotics.me>

[Bold Profile](#)

PROFESSIONAL SUMMARY

I am a diversely skilled technician. I am currently in my 20's and the last few years I've had the opportunity to develop multiple skills in varying environments. Along with these skills and knowledge, my dedicated and positive attitude would be very beneficial to any company. I am also currently enrolled at Lone Star College (North Harris) My availability is (Mon-Thu 1pm-9pm) And (Fri-Sun Open)

SKILLS

- Mig Welding and Fabrication
- Blueprint & Technical Schematic Reading
- Preventive Maintenance (PM) & Troubleshooting
- Hydraulic & Pneumatic Systems
- PLC Logic & Industrial Control Wiring
- Industrial Electronics & Soldering
- Additive Manufacturing (3D Printing)
- Microcontroller Prototyping (ESP32)



Elementary