# DAVID JOHNSON

Manufacturing Assembler

davidjohnson@gmail.com 🔽

Dallas, TX 오



# **PROFESSIONAL SUMMARY**

Dedicated and efficient manufacturing assembler with 9+ years of experience in the assembly of consumer goods and industrial products. Proven ability to increase productivity while maintaining high-quality standards. Seeking a position at Texas Instruments to contribute to large-scale manufacturing operations.

# EDUCATION

# High School Diploma

Dallas High School – Dallas, TX Graduated: June 2014

#### SKILLS

•	High-volume assembly line experience	Expert
•	Familiarity with robotic and automated assembly systems	Expert
•	Lean manufacturing principles	Expert
•	Excellent hand-eye coordination	Expert
•	Inventory management and parts tracking	Expert
•	Proficient in using hand tools, power tools, and assembly machinery	Expert
•	Strong communication and teamwork skills	Expert

### AWARDS

- Employee of the Month Texas Instruments, March 2024
- Safety Excellence Award Jabil Circuit, October 2019
- Best in Class for Assembly Efficiency Jabil Circuit, September 2017

#### EXPERIENCE

#### 2019 - Now

# Manufacturing Assembler

# Texas Instruments / Dallas, TX

- Assemble and test electronic and mechanical components in a high-volume production environment.
- Work in teams to meet production quotas while maintaining a focus on quality control and minimizing defects.
- Utilize automated machinery for assembly tasks, reducing labor costs by 15% per unit produced.
- Conduct regular maintenance and troubleshooting of assembly equipment to ensure smooth operations.

#### 2015 - 2019

# Production Assembler Jabil Circuit / Arlington, TX

- Worked on the line for electronics and consumer products, performing tasks from component insertion to final product assembly.
- Followed detailed assembly instructions to ensure each product met specifications and quality standards.
- Assisted in the training of new hires on assembly procedures and safety protocols.
- Helped implement process improvements that reduced assembly time by 10%.