

MASTERING HVAC-R SKILLS





industry. With a desire to advance his skills and knowledge, he enrolled in the HVAC-R program at Oklahoma City University.

Balancing the demands of work, family, and personal commitments oursuing higher education presented a significant challenge. However,

while pursuing higher education presented a significant challenge. However, Kadesh's determination, together with the flexibility of online learning, proved to be the perfect combination for success.

Driven by a strong work ethic and a thirst for knowledge, Kadesh was eager to expand his expertise in the HVAC-R field. The opportunity to learn at his own pace while juggling family and work responsibilities was a game-changer. With the support of the Chickasaw Nation and the guidance of his dedicated instructor, Kadesh was determined to overcome any obstacles in his path.

As Kadesh dived deeper into the course material, he discovered a wealth of information that would significantly enhance his career. The hands-on experience provided by the simulator was invaluable, allowing him to apply his knowledge in real-world scenarios. Little did he know that this online course would not only boost his professional capabilities but also enrich his personal life.



2033

"Great way to learn! The self-guided course made it so easy to balance family, work, school, and church life!"

MORE THAN DOUBLE THE RATE OF TYPICAL CAREERS 9% growth in jobs for HVAC Mechanics and Installers

CHALLENGE

Cklahoma City

Kadesh faced the significant challenge of balancing the demands of his family, full-time job, and coursework. Juggling these responsibilities required exceptional time management and dedication.

SOLUTION

Online, self-guided ed2go course:

• HVAC-R

RESULTS

The comprehensive curriculum and interactive simulations equipped Kadesh with the knowledge and skills to become a more confident and effective chief engineer - sharing his newfound expertise with his staff, further solidified his leadership role.



Source: U.S. Bureau of Labor Statistics