

HOW ONLINE EDUCATION EXPANDED ONE STUDENT'S SKILLSET







ROBERT M. is a skilled tradesman at the University of Arkansas Cossatot Community College. He envisioned enhancing his professional capabilities by enrolling in the HVAC/R course offered through Southern Arkansas University. Recognizing the value of continuous learning, Robert sought to expand his knowledge and skills to become an even more valuable asset

to his employer.

Driven by a strong desire for professional growth, Robert enrolled in the HVAC/R program to deepen his understanding of the field. By undertaking this course, he aimed to acquire new competencies that would allow him to take on more responsibilities within his role. The flexibility of online learning proved to be a significant advantage, enabling Robert to balance his work commitments while pursuing his educational goals.

Robert credits his instructor, Mike Baker, for providing invaluable support throughout the course. Mike's expertise and constructive feedback were instrumental in Robert's learning journey, empowering him to excel in his studies and apply his newfound knowledge effectively.

With a clear focus and determination, Robert successfully completed the course ahead of schedule. His experience highlights the power of online education in providing accessible and effective learning opportunities for working professionals.



"Easy to understand online course with knowledgeable instructors who challenge you to do better in a very constructive way."





CHALLENGE

Balancing full-time work with coursework while simultaneously acquiring a new skillset was challenging for Robert, demanding exceptional time management and dedication.

SOLUTION

Online, self-guided ed2go course:

HVAC/R

RESULTS

Robert successfully completed his course ahead of schedule, gaining in-depth knowledge of the field. His newfound expertise has empowered him to take on more complex tasks at work with increased confidence and efficiency.



42,500 NEW JOBS THROUGH 2033

are projected annually for Heating, Air Conditioning, and Refrigeration Mechanics and Installers

Source: U.S. Bureau of Labor Statistics