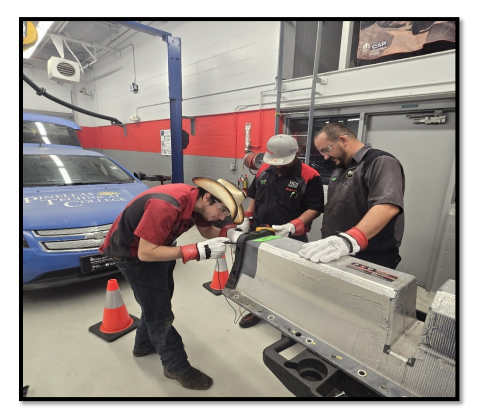
## ELECTRICAL & ELECTRONICS AND HYBRID-EV SYSTEMS TECHNICIAN (EE AND EV/HYBRID) Apprenticeship Student Apprentices Share their Experience



"The program offered me a well-rounded education by combining instruction with hands-on lab work. This allowed me to apply knowledge to real-world scenarios. I learned valuable skills in diagnosing and repairing electrical systems—This has boosted my confidence in working on a wide range of electrical systems."



"I had the opportunity to work with cutting-edge technology and stay up to date with industry trends. The apprenticeship covered a broad range of topics, from engine management to battery, starting, charging, and lighting system repairs. This gave me the skills needed to troubleshoot and repair various electrical systems, making me a more versatile technician. These skills are critical for success in the field and made me feel more competent and prepared."

## ELECTRICAL & ELECTRONICS AND HYBRID-EV SYSTEMS TECHNICIAN (EE AND EV/HYBRID) Apprenticeship Student Apprentices Share their Experience

"The in-depth focus on engine management and body electrical systems equipped me with the tools to handle complex repair tasks. I now feel more confident diagnosing and solving a wide variety of technical challenges. This helped me with current automotive trends and technologies, helping me stay ahead of the curve in a rapidly evolving industry."

"Overall, the program has given me the knowledge to excel in electrical systems and automotive repair, preparing me to meet the challenges of both traditional and electric vehicle repairs."







## ELECTRICAL & ELECTRONICS AND HYBRID-EV SYSTEMS TECHNICIAN (EE AND EV/HYBRID) Apprenticeship Student Apprentices Share their Experience

