

## **BODY TECH**

Come work with a great TEAM, our TEAM members are considered FAMILY. We work hard and we treat each other like FAMILY. Does that sound like a place you would like to be? Then come see how we operate and we promise to help you succeed!

Job-type: Full Time Salary/Pay: \$25/hour flat rate

## JOB RESPONSIBILITIES

- Ability to determine which specific parts or pieces of a vehicle to be repaired or replaced
- Ability to provide an accurate automotive repair estimate that will provide accurate information
- Ability to safely remove damaged parts of the vehicle and replace them with repaired or new parts without damaging surrounding areas
- Personnel will implement the use of various tools and supplies to assist in removing dents and dings

## EXPERIENCE

- Working with BASF paint products and downdraft paint booths
- Must maintain a strong work ethic, attention to detail and the ability to stay abreast of trending tools and technologies as they apply to the automotive collision repair process
- Knowledge of hand tools and computerized automotive equipment is required
- Proven track record of effective communication with customers and vendors to express needs and address all concerns
- Customer service skills and ability to work with a variety of customers to provide them with exceptional service and a positive collision repair experience
- Welding Experience
- Must be able to multi-task to keep shop flow moving
- General body shop repair knowledge and capabilities

The successful candidate must be available Monday to Friday from 8:00 am to 5:30 pm. If called for an interview please be prepared to bring your I-Car Certificate, your resume with salary history and a list of at least 3 personal & professional references.

Come join our FAMILY! We look forward to talking to you.

Please forward your resume and salary requirements to 215 W 9210 S, Sandy, UT 84070 or call 801.568.0305 by Friday March 24, 2023. Interviews will be scheduled with the shop owner after a review of information submitted.