

RONNIE'S CARPETS & FLOORING CARPET & TILE CLEANING TECHNICIAN

Ronnie's Carpets & Flooring provides outstanding carpet and tile cleaning services to our customers, and we are looking for a candidate that will work hard to help us continue our standards for the future. As our Carpet & Tile Cleaning Technician, you will be part of a company that takes pride in its employees and believes that a happy employee gives us satisfied customers. A candidate can expect to work with hard working individuals who create a unique company environment. Our Carpet & Tile Cleaning Technicians are treated with respect and appreciation and are always encouraging to perform their best abilities.

To succeed in this role, an applicant must be detail-oriented, trustworthy, and professional. We work with people in their homes and workplaces, and our technicians must provide a safe and healthy atmosphere for them. You must work efficiently and accordingly for each cleaning job to ensure complete customer satisfaction. Candidates must be self-starters and need no supervision to complete their tasks. We are looking for a team player that takes pride in their work and making customers happy.

Cleaning Technicians Duties & Responsibilities

- Review cleaning tasks for each job
- Properly manage cleaning equipment.
- Ensure a safe working environment
- Correctly handle cleaning chemicals.
- Wear appropriate carpet & tile cleaning uniforms
- Manage and review cleaning supplies needed for each job
- Carefully remove and replace furniture on some jobs.
- Work effectively not to damage the client's property.
- Provide safe precautions to customers
- Properly clean up after every carpet cleaning task.
- Ensure all equipment and chemicals are in your possession
- Review carpet cleaning work with customers
- Offer additional carpet cleaning aftercare instructions for customers.

Cleaning Technicians Requirements

- High school diploma or GED
- Valid Drivers License
- Must be able to lift 50lbs
- Must be able to pass a background check