Our innovative and growing company is hiring for an automation engineer. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for automation engineer

- Copy, reuse and replicate standards and control code developed by others
- Support troubleshooting efforts with operators, electro-mechanical technicians, and process equipment engineers during times of equipment or control system malfunction
- Work with project managers to ensure that projects for scope, schedule, and cost are on track, interface with users, peers, management, and global counterparts to ensure stakeholder requirements are understood and integrated into the project scope
- Assist with research for specific technology projects to support technical development and ensure project deliverables are met to the highest standards, on-time and within budget
- Attend conferences, supplier and customer visits to maintain an understanding of current and new, emerging, world class technologies
- Responsible for identifying, evaluating and development of monitoring requirements
- Configure and ensure auto discovery process is correctly capturing new systems and cleaning up transient systems
- Provide expertise to help improve custom properties that meets the needs of our client and remove unused components
- Responsible for the management of the service agreement with the third party service providers identified to play a role in supporting the monitoring solutions through long term partner engagements to perform health check activities on a quarterly basis and engage resources to identify opportunities to improve the monitoring toolset

Qualifications for automation engineer

- Previous automotive, engineering and quality analysis experience
- Statistic Report
- Maintenance and installation work on wide range of highly specialized electronic, electrical (low and high-tension), electro-mechanical and pneumatic equipment associated with high-speed production process in a manufacturing environment
- Provision of quality maintenance service to all departments in the plant to facilitate on-going improvement in plant performance with aim of achieving "WORLD CLASS" manufacturing status
- Modification of equipment and controls to improve quality, safety and productivity to meet stringent international and company standards
- At least five years' experience within the FMCG industry with a significant portion being within the food and beverage industry