VACANCY



MECHANICAL ENGINEER

Ceylon Beverage International (Pvt) Ltd is Sri Lanka's biggest beverage processing, filling & exporting company which is catering to both local and international customers from all around the globe.

We are expanding and looking out for high caliber individuals to join our team that can drive innovation and make a global impact. At CBI you will find a workplace that inspires you to be your best self while empowering you to grow professionally and personally.

Required Qualifications

- B.Sc. Engineering degree in Mechanical Engineering from a recognized university.
- Minimum 1-2 years of experience in relevant field.
- Engineering-related experience in the PET and Aluminum Can filling industry, machine maintenance, operation etc.
- Experience in preventive and breakdown maintenance works.
- Ability to work under pressure with minimal supervision.
- Experience in the FMCG environment would be an added advantage.
- Experience in CAD software (Ex: Solid works, AutoCAD).
- Experience in MS Office Package.
- Fresh graduates are also welcome.

Duties and Responsibilities

- Identifying (troubleshooting), attending, and addressing the machine breakdown/s.
- Monitoring and evaluating machine/process performance.
- Conducting research and applying new knowledge to improve the machine/system performance.
- Designing and implementing of engineering solution/s related to processes, materials, tools, and systems.
- Making improvements to existing processes, materials, tools, and systems.
- Implementing, monitoring, and controlling of engineering-related document/s.
- Conducting and supervising machine/system maintenance.
- Working closely with relevant departments to improve plant efficiency.

Interested candidates may forward their resumes with two non-related referees' names and contact details to ceylonbeverage.com within 7 days of this advertisement. Please state the post applied for in the subject line of your e-mail. The selected candidate will receive a competitive remuneration package on par with industry standards.