



ALC

VACANCY – Mechatronics Graduate

A vacancy has arisen in the Engineering Department for a Mechatronics Graduate to complement our Engineering team.

A job at ALC is unlike anything you have experienced.

Nothing is impossible

At ALC we believe that nothing is impossible. We delight in the challenges presented to us by our customers. Our signature card is being able to do what other companies in the same space won't try because it's too difficult. We never give up. We look for creative ways of doing what they say cannot be done. We take each opportunity as a personal challenge and make it happen. Is this who you are?

Delighting the customers

We ask our customers: "What can we do to make your life better?"; "What are you struggling with?"; "What makes things tough to deliver round here"; "How do we speed things up for you?" Bottom line: we turn a logistical struggle into an engineering masterpiece – that's what we do. Our customers are brave pioneers in the areas of innovative logistics; they need us to be courageous and innovative and help them succeed. So that is who we are. Is this who you are?

We go the extra mile

It's been a long day you're tired, hungry, and frankly, you just want to go home –then a customer calls. When this happens at ALC it's seen as a great opportunity to stretch, to test our limits, to see how much we can do to help our customers get where they need to be. The day ends when the customer is satisfied. Is this who you are?



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To qualify for this position, you should meet the following entry criteria:

- In possession of Tertiary Engineering Qualification (Preferable B.Eng. Mechatronics)
- Good understanding of manufacturing processes and principles
- Good understanding of mechanical, electrical, and pneumatic components.
- Able to do hands-on assembling, testing, and commissioning.
- Communicate and collaborate effectively with stakeholders.
- Ability to Influence others is the secret weapon in delivering on time in full every time
- Strong resilience, grit, and drive to deliver in a dynamic environment.
- Strong work ethic and focus on the quality of work.
- excellent problem-solving skills and attention to detail to identify and resolve issues with precision and efficiency
- Previous exposure to automation will be an advantage.

Key deliverables of the role

- Ensure all assigned engineering projects tasks are done On Time in Full (OTIF)
- Stay up to date with the latest technologies and components.
- Assembling, testing, and commissioning of prototypes and designs
- Manage and maintain a well-thought trough supplier and resource database.
- Familiarise with Machines PLC Programs
- Familiarise with Design & 2D Drawings
- Projects Takes delivered OTIF
- Engineering Resource Data Base OTIF

If you are interested in applying for this position and meet the criteria listed above, please email a detailed copy of your CV along with your academic transcripts to Cindy@alccorp.com.

Candidates that meet our criteria as well as our employment equity targets will be given preference.

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