

Would you like to be part of a dedicated team that develops high-quality and customized complete solutions for quality assurance? Would you like to work on varied projects in a dynamic and technology-oriented environment and continuously expand your expertise and experience? Then you are exactly the expert we need at Brainware Solutions GmbH! In order to do justice to our growing customer network, we are looking for a meticulous

Industrial Mechanic (m/f/d).

YOUR MAIN TASKS:

- Assembly of individual parts to assemblies or machines based on construction documents and technical drawings
- Preparation of individual parts for component assembly
- Installation of measurement, control and regulation equipment
- Adaptation of applications and setting of various integrated systems in the machines

YOUR PROFILE:

- Completed training or further education as an industrial mechanic (m/f/d) or a comparable qualification
- Good technical understanding and manual skills
- Routine handling of component drawings
- Independent way of working and quality awareness
- Class 3 (or B) driving license is desirable, but not a requirement

YOU CAN COUNT ON:

- open-ended employment relationship with attractive pay
- flexible working hours in flexitime
- 28 days annual vacation + knockout days rule in the event of illness
- attractive working atmosphere and short decision-making paths
- modern working environment
- additional social benefits (e.g. company pension scheme, kindergarten allowance, EdenRed card, ...)
- work clothes free of charge
- regular employee events, fruit basket, free drinks
- free parking and good transport links
- structured onboarding processes

Would you like to become part of our team and make an active contribution to the company's success? Then we look forward to receiving your application at the following e-mail address: hr@brainware-solutions.de. If you have any questions about the job, please contact us on: 03722 50550-0.

Your next career step is waiting for you! Become part of our company and play a key role in shaping the future of quality assurance.