

Design Engineer Mechanical Engineering/Automation (m/f/d)

SYMACON System + Service GmbH provides innovative, manual to fully automated assembly and production solutions from a single source. We are a team of specialized employees. From mechanical design, robot and PLC programming, pneumatic and E-planning to maintenance, service and retrofit of production lines and machines, we are a reliable partner for our customers.

And we aim to precisely inspire them and our employees through technology, performance, and continuous development. As a future-oriented company, we offer you dynamism and passion to realise projects together with you and our customers.



YOUR TASKS

- Development and design of components and assemblies in special machine construction and automation systems
- Creation of designs according to customer requirements
- Realisation of feasibility studies
- Creation of manufacturing specific designed part and assembly drawings, parts lists, and assembly instruction

YOUR REQUIREMENTS

- Degree in mechanical engineering or mechanical design or comparable qualification
- Experienced in the use of Inventor and pneumatic systems
- Knowledge in the field of automation
- Experiences in the field of machine safety & in the field of industrial mechanical engineering
- Strong communication and teamwork skills as well as a confident appearance
- Knowledge in the use of ERP systems and MS-Office
- Driving license class B

WHAT WE OFFER TO YOU

In addition to a strategically oriented, dynamically growing company, we guarantee fun and pleasure at work, a guaranteed varied activity, and challenging projects in diverse industries, such as medical and laboratory technology, e-commerce, mechanical engineering, and the automotive industry. You can expect a collegial atmosphere with a motivated team and flexible work arrangements.

WE ARE LOOKING FORWARD TO YOU!

If you are interested, please send your application to the following address

Symacon System + Service GmbH
Alt Salbke 6 – 10
39122 Magdeburg

You can also send an e-mail to: kontakt@symacon-ssg.de