

Hardware developer (m/f/d)

Electrical engineering

We are a market-leading medium-sized company geared towards international growth and have positioned ourselves as a leading system provider in the field of retrofitting production systems and high-quality industrial robot technology.

To strengthen our team, we are looking for a full-time (40 hours/week) hardware developer (m/f/d) in the field of electrical engineering to start as soon as possible.

Your tasks:

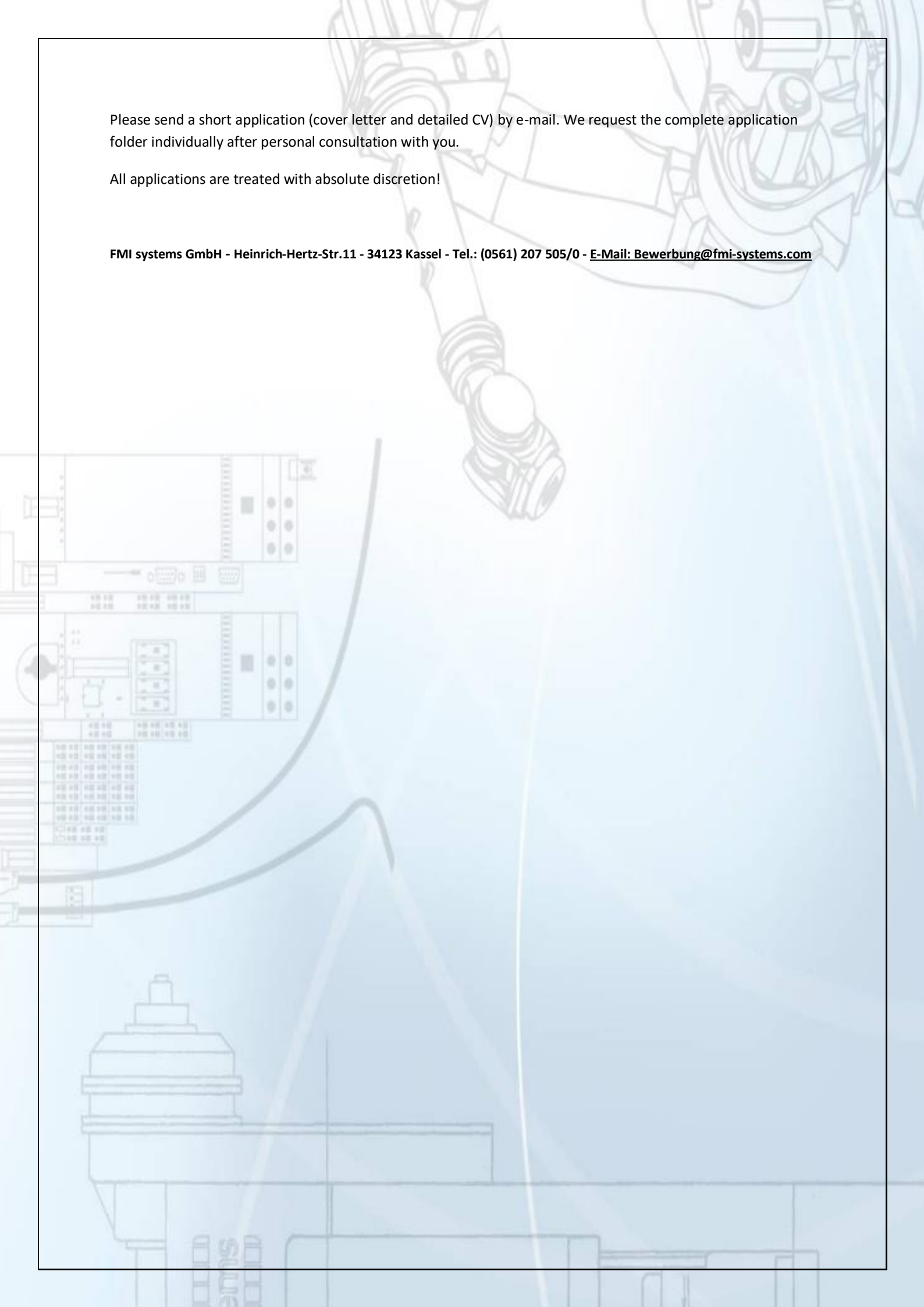
- Development of innovative machine concepts and their design implementation
- Analysis, calculation and conception of electrical designs
- Project planning, design, calculation, dimensioning of designs
- Detailing of existing concept designs
- Creation of design and process analyses
- Design/development/creation of hardware and software
- Participation in material selection, calculation and ordering of components
- Supervision and control of electronic drawings
- Ensuring successful installation/commissioning
- Participation in the ongoing production
- Supervision of the ET solutions in the ramp-up phase, testing/troubleshooting
- Instruction and training of employees

Your profile:

- You have completed a degree in electrical engineering/automation technology or have a comparable qualification
- You can create and analyze calculations
- You also have knowledge of automation, robotics and assembly technology
- You have a good knowledge of spoken and written English

We offer you:

- An attractive salary
 - Motivated team and co-operative working atmosphere
 - Modern workplace
 - Special payments such as holiday and Christmas bonuses
 - Flexible working time arrangements
-

The background features a light blue gradient with technical line drawings. A prominent drawing is a robotic arm with a gripper, positioned in the upper right. On the left side, there are several technical diagrams, including a detailed view of a multi-pin connector and a schematic of a control panel or interface with various buttons and indicators.

Please send a short application (cover letter and detailed CV) by e-mail. We request the complete application folder individually after personal consultation with you.

All applications are treated with absolute discretion!

FMI systems GmbH - Heinrich-Hertz-Str.11 - 34123 Kassel - Tel.: (0561) 207 505/0 - E-Mail: Bewerbung@fmi-systems.com