

MORE POWER – WITH YOU!



MORE POWER FOR YOUR LIFE -

MORE POWER FOR OUR COMPANY!

"Power wherever you want" - this is not just a slogan of Smart Battery Solutions GmbH from Kleinostheim. It is the guiding principle of the entire workforce and our four managing directors. Everything we think and do revolves around the development and production of individual, high-quality battery solutions. Our customers are active in exciting segments such as micromobility concepts, e-bikes or e-cargo bikes, water sports applications, mobile robotics and other interesting high-end industries.

Our repeated successes as a "Growth Champion" in a study by Focus and Statista as well as our awards as "Bavaria's Best 50" award winner and as "Top Innovator 2022" (TOP 100) show that it pays to always think one step ahead.

In the course of our company's growth we are looking for you as a

Hardware Developer (f/m/d) for the development of battery systems



YOUR:

- You are responsible for the development of new hardware in cooperation with our software team
- You create circuit diagrams and layouts according to the system requirements of our customers
- You simulate circuits, take over the testing and verification of the hardware and document the development results
- You coordinate with our external EMS service providers
- You support our system engineers and our customers in the integration of the products into the customer application.

MORE POWER – WITH YOU!



YOU OFFER US:

- You are responsible for the development of new hardware in cooperation with our software team
- You create circuit diagrams and layouts according to the system requirements of our customers
- You simulate circuits, take over the testing and verification of the hardware and document the development results
- You coordinate with our external EMS service providers
- You support our system engineers and our customers in the integration of the products into the customer application.

WE OFFER YOU:

- You are responsible for the development of new hardware in cooperation with our software team
- You create circuit diagrams and layouts according to the system requirements of our customers
- You simulate circuits, take over the testing and verification of the hardware and document the development results
- You coordinate with our external EMS service providers
- You support our system engineers and our customers in the integration of the products into the customer application.

Does that sound like you? - Then become part of our fast-growing company and apply!

Please send us only application documents in pdf format and let us know your salary expectations and your earliest possible start date.

