

# MORE POWER – WITH YOU!

## Trainee / Working student (f/m/d) in the development of battery systems



Smart Battery Solutions GmbH is an innovative company based in Kleinostheim. We develop and produce intelligent battery systems for many applications, such as emergency systems, cordless screwdrivers, medical technology, e-bikes and electric vehicles.

Our repeated success as a growth champion in a study by Focus and Statista shows that it pays to always think one step ahead.

Choose us and write the future success story of Smart Battery Solutions GmbH together with us!

### YOU OFFER US:

- Enrollment in a technical degree program, preferably in the field of electrical engineering or business engineering
- Ideally completed vocational training in the field of electrical engineering
- Understanding of the structure and connection technology of electronic components
- Confident handling of the common MS-Office applications
- Good knowledge of English
- Independent and self-reliant way of working

### YOUR TASKS:

- Support of the development department in day-to-day business
- Independent processing of internal (partial) projects
- Support with designs for modifications and new designs
- Support with hardware tests
- Preparatory activities for the integration of our products into customer applications
- Support in documentation (specifications, project and budget plans)Preparation and presentation of own work results

### WE OFFER YOU:

- Very good development opportunities in a promising growth market
- Exciting and varied activities
- Wide-ranging insights into the company's activities and the associated day-to-day business
- Many employee benefits, such as free drinks and fresh fruit
- Start-up atmosphere with "you-culture", short communication channels and helpful colleagues

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.