

# MORE POWER – WITH YOU!

## Working student (f/m/d) in marketing



Smart Battery Solutions GmbH is an innovative company based in Kleinostheim. We develop and produce intelligent accumulator systems for many applications, for example in the field of last mile mobility, or in medical or storage technology.

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

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

### YOUR TASKS:

- Support in the development of a holistic customer journey concept / marketing strategy
- Carrying out market analyses
- Assisting in the development and implementation of marketing campaigns
- Participation in the organisation of trade fairs and events
- Supporting the sales and marketing team with administrative tasks
- Preparation of company presentations
- Independent management of smaller (sub-)projects from the marketing area
- Cooperation and communication with internal interfaces

### YOU OFFER US:

- Enrolment in a subject-specific degree programme with a focus on marketing, PR, communications or economics or a similar subject area
- Interest in marketing and/or communication - whether online or offline
- 15 to 20 hours of time per week for our team
- Confident handling of common MS Office applications, especially PPT
- Very good written and spoken German and English skills
- Independent and self-reliant way of working

### 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 a "you culture", short communication channels and helpful colleagues

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

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