"Through my work, I contribute to saving environmental resources and at the same time improving company processes."





## Working Student (m/f/d) - Investigation of Android Auto Integration into an Existing React Native App

#### These are your tasks:

- You will investigate the integration of the Android version of our app with Google Android Auto, working in a structured and solution-oriented manner.
- You will clarify requirements, define the architecture, and communicate confidently within the team to test relevant Android Auto functions.
- You will integrate the Android Auto/ Automotive UI SDK into the existing Android project, while demonstrating initiative and a willingness to learn.
- You will develop native modules to make Android Auto functions accessible in JavaScript
- You will systematically test the integration and ensure functionality.

#### Who we are looking for:

- You are proficient in Java Script and Java-Basics.
- You have experience with API & Backend as well as JSON.
- You are confident in using Unit-/UI-Tests and Debugging tools.
- You are familiar with tools such as Git, Jira, and Android Studio.
- Automotive UI SDK into the existing Android Ideally, you have knowledge of React Native project, while demonstrating initiative and a and modular architecture.

Work location: Nuremberg

Job Level: Working Student

Working mode: Hybrid working

Working time: 15h/week

**Employment contract:** 6 months

**Division:** Diehl Metering

Start: 01.04.2026

Note: Applicants (m/f/d) with a severe disability will be given preferential treatment if they are equally qualified. If you wish, please indicate your SB status in your application on a voluntary basis.

### These are your potential benefits



Good traffic connections



Flexible working hours



Family-owned company



Canteer



Parking space

# Achieve what matters, with Diehl.



Diehl Metering GmbH Rosinia Ronda Donaustraße 120, 90451 Nürnberg Tel: +49 911 6424 191

