**BACKGROUND**

An enterprise low-code application platform (LCAP) provides rapid application development & deployment using techniques such as declarative, model-driven application design and development together with the simplified one-button deployment of applications. *Ashla* is a low-code / no-code platform for building collaborative apps that perfectly fit a team’s needs. Users can visually change the structure of the built-in database, interact with their organization’s data in a modern, spreadsheet-like interface, define custom actions via low code building blocks, and use a generated API to interact with their business data. In this way Ashla can also be used as a low-code headless backend solution to rapidly build and deploy production-ready backend that power a customer’s business.

**PROJECT OUTLINE**

We are looking into developing a new React-based frontend interface for *Ashla* that allows for interactive database modelling, reading and writing data from and to the database in a “spreadsheet on steroids” fashion. The interface interacts with an existing GraphQL API. Our default stack for this project includes TypeScript, React, GraphQL, Material UI and Jest. Your tasks within our project are:

- Define user stories based on visual prototype and implement them
- Pair programming in-person or remotely with project team members

**YOUR QUALIFICATIONS**

- Profound knowledge of TypeScript/JavaScript
- Ideally, some experience with any of the following: React, GraphQL and PostgreSQL.

The development work can be carried out completely remotely. We will organize regular online meetings to facilitate communication and supervision. *Ashla* has the possibility of offering a performance based remuneration up to the “Minijob” limit. Qualified applicants are invited to send their electronic application to info@ashla.io. Please attach a link to your GitHub profile, if you have one.