

# **TECHNICAL TEST FROM INVENTAM TECH SOLUTION**

Create POC for Google Calendar Sync app.

[ Working Video: <https://www.loom.com/share/819456041e3c447383331400efda6ed6>

## **] Tasks:**

- 1) Create an React App on top of Material-UI along with google login.
- 2) Use any NPM for the calendar layout, User can create and manage an event from the angular app and it should be sync with the login user's google calendar.
- 3) Filters -> Events have the following categories: Personal, Business, Family, Holiday, ETC/Other. Each category has its own color ( same in-app and same in google calendar ).
- 4) View By Month, Week & Day
- 5) For sync, it should be a background process

**Front-End: React ( 15 or higher ), Material-UI.**

**Note: Use CRA and Redux store for setup application.**

Try to follow best code practices and reusability.

***Git Repo and share it with GitHub id: InventamTech [ <https://github.com/InventamTech> ]***