

# My Calendar



SERGIO BERMÚDEZ - GARIKOITZ HERRERO -  
ROBERT BAGUENA - ROGER PUIGDEMASA

# Main Page - Calendar + Mini-Calendar



+ Create



November de 2021



November de 2021

Mo	Tu	We	Th	Fr	Sa	Su
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	1	2	3	4	5

► Detalles

► Type Events List  
► Detalles

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23 prueba 1	24	25	26	27	28
29	30 prueba 1	1	2	3	4	5

## Create Event

Añade un título

🕒

22/11/2021 09:09

☐ Todo el día

☐ Recordatorio

No se repite

☰

descripcion

👤 Meeting

▼

Añade un título

🕒

22/11/2021

🕒

16/11/2021

☒ Todo el día

☒ Recordatorio

No se repite

5 minutes

☰

descripcion

👤 Meeting

▼

Guardar

# Create Event - Repeat & Remember

☒ Todo el día

☒ Recordatorio

☒ No se repite

Cada día

Cada semana

Cada mes

Laborables

☒ 5 minutes

10 minutes

15 minutes

30 minutes

60 minutes

No se repite

descripcion

25

undefined prueba

undefined prueba

09:12

Meeting 1 día

prueba

☒ Meeting

Personal

Study

Tienes un evento en : 5 minutos

# MiniEvent - Edit - Delete - Close



Study

**prueba**

2021-11-25

No se repite



# How We Managed Roles On Each Phase

- At the beginning we discuss the elements that we wanted in our calendar.
- Taking that into account we create two teams: Team Calendar and Team Events.
- The Team Calendar created the code to generate a dynamic Calendar with the events.
- The Team Events created the modals and the way of generate Events.
- Every trouble was discussed so all of us have touched a bit of everything regarding HTM, CSS and Javascript.

# Problems Faced While Developing



- Merging branches
- Generating the events.
- Scroll features (transition)
- Avoiding to overwrite the events
- Responsiveness

# Lessons We Have Learned



## Teamwork

- Improve our knowledge on Git and Github
- Share info and listen/teach to each other

## Languages

- HTML improvement (structuring elements and using HTML5 semantics better)
- CSS improvement (class naming and styling)
- JS improvement (logic, functions, arrays, properties, methods, DOM, event listeners,...)
- LocalStorage implementation on our projects