



Your Updated Tech Stack

iOS App (Swift)



Node Backend (API)



Supabase (DB + Auth)



1. Frontend (iOS App)



Tech:

- Swift
- SwiftUI (recommended)



What it does:

- Builds the iPhone app UI
- Handles user interactions
- Calls backend APIs
- Displays calendar + events



In your app:

- Calendar screen
- Event creation screen
- Invite collaborators UI



How it communicates:

- Uses HTTP requests → your backend

Example:

```
let url = URL(string: "https://api.yourapp.com/events")
```



2. Backend (API + Logic)



Tech:

- Node.js
- Express (most likely)

What it does:

- Handles all API requests
- Applies business logic
- Checks roles (admin/collaborator)
- Talks to Supabase

In your app:

- Create calendar
- Invite users
- Create/update events

 This is still your **core brain**

3. Database + Auth

Tech:

- Supabase
- Built on PostgreSQL

What it does:

Database:

- Stores:
 - users
 - calendars
 - events
 - collaborators

Authentication:

- Email/password login
- JWT tokens
- Session management

Security:

- RLS policies

◆ 4. API Communication (Swift ↔ Backend)

👉 Tech:

- REST APIs
- URLSession (Swift)

Example:

```
var request = URLRequest(url: url)
request.httpMethod = "POST"
request.addValue("Bearer \(token)", forHTTPHeaderField:
"Authorization")
```

👉 Token comes from Supabase Auth

◆ 5. Version Control

👉 Tech:

- GitHub

🎯 What it does:

- Share code
- Manage branches
- Collaborate

◆ 6. Environment / Secrets

Backend:

- .env for:
 - Supabase keys

iOS:

- Store API base URL securely