Meet App: a case study



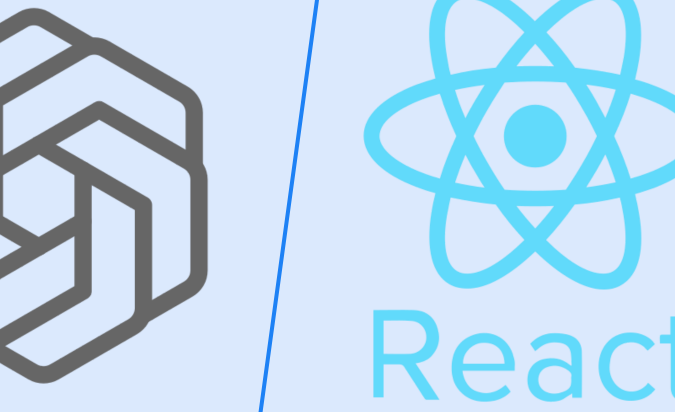
Planning Development Reflection

Objective: As part of my CareerFoundry curriculum, this app is designed as an event management tool. It was built using TDD (Test-Driven

Development). As
per the project
requirements, it is
built using React,
deployed as a PWA
(Progressive Web
App), includes realtime event updates
through the Google
Calendar API, and
authenticates users
through Google

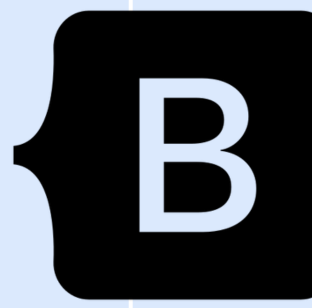


I initiated the setup via CRA (Create React App), again demonstrating my progress in demystifying the terminal. Throughout this project, I used the terminal as much as GitHub Desktop or my PC interface. CRA provided a solid foundation for the app, and I began integrating the necessary technologies.









Testing:

Testing was an integral part of the development process, especially since the app was built using TDD. I relied on ChatGPT for assistance during feature testing, which ensured that all functionalities met the required specifications.

OAuth 2.0

Chowns File Est Vew Hatery Rooman's Profile Tab Wholes Halp

In Est Vew Hatery Rooman's Profile Tab Wholes Halp

In Est Vew Hatery Rooman's Profile Tab Wholes Halp

In Est Vew Hatery Rooman's Profile Tab Wholes Halp

In Est Vew Hatery Rooman's Profile Tab Wholes Halp

In Est Vew Hatery Rooman's Profile Tab Wholes Halp

In Est Vew Hatery Rooman's Profile Tab Wholes Halp

In Est Vew Hatery Rooman's Profile Tab Wholes Halp

In Est Vew Hatery Rooman's Profile Tab Wholes Halp

In Est Vew Hatery Rooman's Profile Tab Wholes Halp

In Est Vew Hatery Rooman's Profile Tab Wholes Halp

In Est Vew Hatery Rooman's Profile Tab Wholes Halp

In Est Vew Hatery Rooman's Profile Tab Wholes Halp

In Halp Rooman's Profile Tab Wholes Halp Halp

In Halp Rooman's Profile Tab Wholes Halp

In Halp Rooman's Table

In Halp

Design:

For state management, I opted to use React instead of Redux for simplicity and effectiveness. Building with React was a smooth experience due to its organization-based logic, and my comfort level with the framework continued to grow throughout the project. By using React in a SPA design, I maximized the benefits of React's virtual DOM and asynchronous data fetching, providing users with a dynamically responsive app without page refreshes. React Hooks (useState, useEffect) facilitated real-time updates in the UI. I further customized the basic UI using React-Bootstrap to provide a consistent and visually appealing design, and Recharts for dynamic data visualization. Integrating Recharts was particularly enjoyable, and I see a lot of potential for using this resource in future projects.

Conclusion: Building the Meet App was a significant milestone in my development journey. It allowed me to explore and integrate several advanced technologies, including AWS Lambda, Google OAuth 2.0, and Recharts, while applying TDD principles to ensure a high-quality product. Throughout this project, I honed my problem-solving skills, continuously learned new technologies, and demonstrated the ability to troubleshoot complex issues independently. If I were to rebuild the app, I would consider using a different Google Calendar API with broader relevance so a greater number of users can find this app

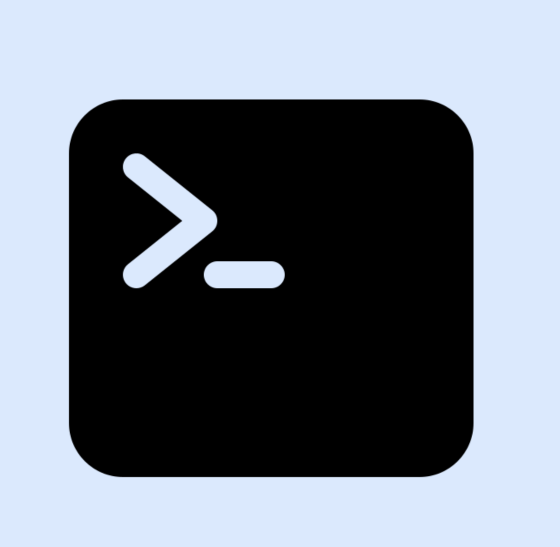
useful.

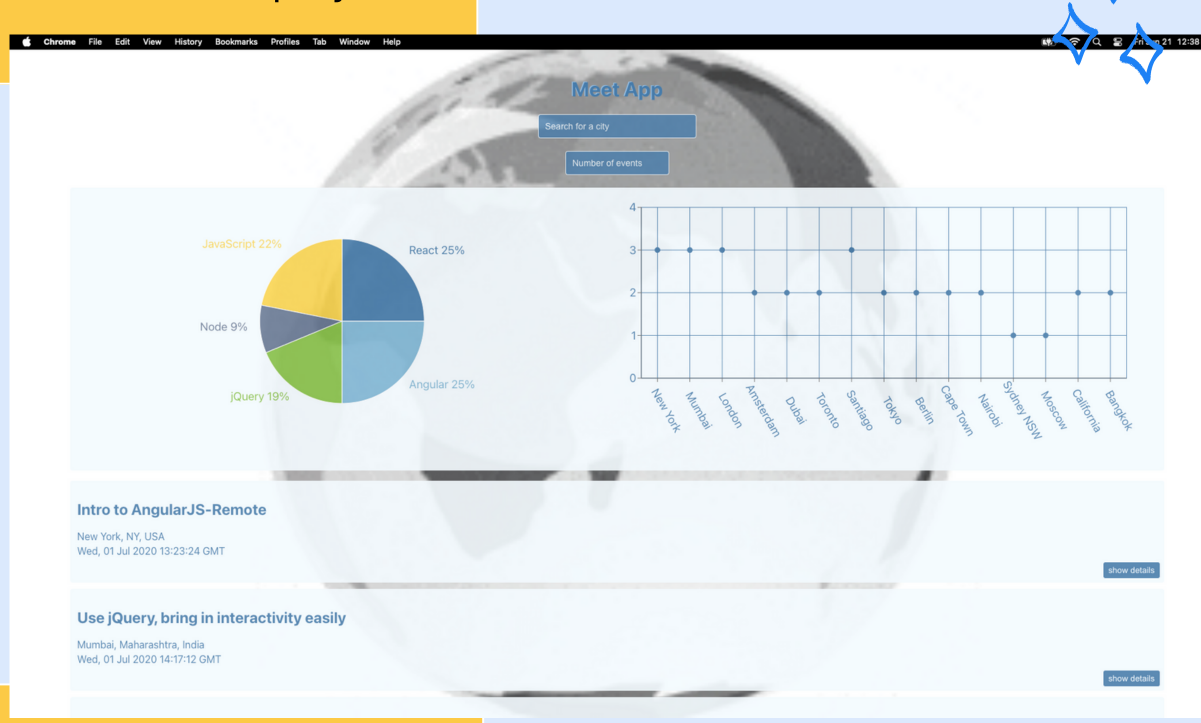
Conceptualization: The development for this app started with clear user stories and Gherkin stories, providing a structured vision for the app and its key features. The goal was to make a userfriendly app that allows users to search for customized event data, visualize event data through dynamic charts, and use the app while

offline.



Authorization:
For authentication, I used
Google OAuth 2.0. Setting this up
required some troubleshooting.
With the help of a few friends
acting as test users, I was able to
understand the difference
between 'testing' and
'production' modes. Successfully
implementing Google OAuth 2.0
felt like a significant achievement,
as it's a prevalent feature in
modern apps.

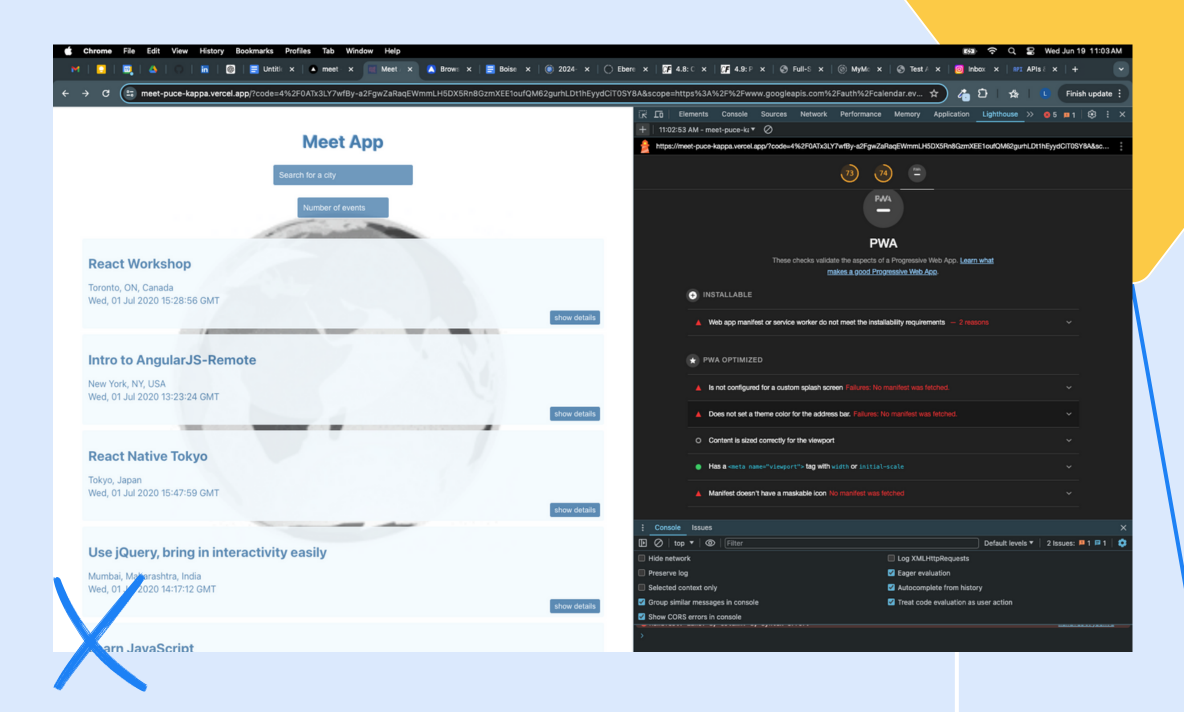




Deployment:

Deployment was straightforward, thanks to Vercel's excellent platform. Vercel provides clear build logs, very fast build times, and auto-deployment, making the process smooth and efficient.





Serverless Functions: Next, I integrated AWS Lambda serverless functions to handle real-time data processing, with API requests managed by API Gateway. Understanding and implementing serverless functions was initially challenging. To enable offline capabilities, I added Service Workers for data and asset caching. Additionally, I included cookies to manage user sessions for enhanced offline accessibility. This stage involved considerable troubleshooting, particularly with getting Service Workers to function correctly. A bit of brainstorming with my tutor and independent troubleshooting with ChatGPT resolved these issues and ensured everything worked as expected, passing all PWA tests.