CAREER **FOUNDRY**

Achievement 4 Project: Meet App

Objective

To build a serverless, progressive web application (PWA) with React using a test-driven development (TDD) technique. The application uses the Google Calendar API to fetch upcoming events.

Context

Serverless and PWAs have grown in popularity over the last few years, and they're both considered to be the future of web development. By combining these two concepts, your app will not only work as a normal web application, but it will also reap the benefits of both serverless architecture and PWAs:

- Serverless: No backend maintenance, easy to scale, always available, no cost for idle time.
- PWAs: Instant loading, offline support, push notifications, "add to home screen" prompt, responsive design, and cross-platform compatibility.

For this app, you'll be using a TDD approach, where you write tests before writing the actual functionality for your app in code. Writing tests forces you to focus on the requirements of your application before jumping into the code. TDD relies on the repetition of a very short development cycle, allowing you to get immediate feedback and deliver high-quality code.

Last but not least, you'll add some graphs to your app, which will make it more visually appealing and allow you to more easily draw conclusions from the data. A picture is worth a thousand words, right? With a number of visualization techniques under your belt, you'll be able to display any type of data you want and produce a variety of output formats. Your app will allow users to search for a city and get a list of events hosted in that city. For the data visualization component, you'll add two charts—one that shows how many events will take place in that city on upcoming days, and another that visualizes the popularity of event genres in the form of a pie chart.

The 5 Ws

- 1. Who—The users of your Meet application. They could be you, your friends, your professional network, or your potential employers.
- 2. What—A progressive web app with the ability to work offline and a serverless backend developed using a TDD technique.
- 3. When—Users of this app will be able to use it whenever they want to view upcoming events for a specific city. Your recruiter will be able to see your code immediately on GitHub.

- 4. Where—The server, in this case, is a serverless function hosted by a cloud provider (e.g., AWS). The application itself is also hosted online to make it shareable and installable. It can be used even when the user is offline. As it's responsive, it displays well on any device.
- 5. Why—Serverless is the next generation of cloud infrastructure, PWA provides great user experience and performance, and the TDD technique ensures you have quality code and adequate test coverage. All of these skills, together with data visualization, will distinguish you from other web developers.

Features and Requirements

Key Features:

- Filter events by city.
- Show/hide event details.
- Specify number of events.
- Use the app when offline.
- Add an app shortcut to the home screen.
- View a chart showing the number of upcoming events by city.

User Stories:

- As a user, I would like to be able to filter events by city so that I can see the list of events that take place in that city.
- As a user, I would like to be able to show/hide event details so that I can see more/less
 information about an event.
- As a user, I would like to be able to specify the number of events I want to view in the app so that I can see more or fewer events in the events list at once.
- As a user, I would like to be able to use the app when offline so that I can see the events I
 viewed the last time I was online.
- As a user, I would like to be able to add the app shortcut to my home screen so that I can open the app faster.
- As a user, I would like to be able to see a chart showing the upcoming events in each city so
 that I know what events are organized in which city.

Technical Requirements:

- The app must be a React application.
- The app *must* be built using the TDD technique.
- The app *must* use the Google Calendar API and OAuth2 authentication flow.

- The app must use serverless functions (AWS lambda is preferred) for the authorization server instead of using a traditional server.
- The app's code *must* be hosted in a Git repository on GitHub.
- The app *must* work on the latest versions of Chrome, Firefox, Safari, Edge, and Opera, as well as on IE11.
- The app must display well on all screen sizes (including mobile and tablet) widths of 1920px and 320px.
- The app must pass Lighthouse's PWA checklist.
- The app *must* work offline or in slow network conditions with the help of a service worker.
- Users may be able to install the app on desktop and add the app to their home screen on mobile.
- The app *must* be deployed on GitHub Pages.
- The API call must use React axios and async/await.
- The app *must* implement an alert system using an OOP approach to show information to the user
- The app *must* make use of data visualization (recharts preferred).
- The app *must* be covered by tests with a coverage rate >= 90%.
- The app *must* be monitored using an online monitoring tool.

Mock-ups or Other Assets

In this section, you'll find mockups for your app. We'll keep things simple for now so that you can focus on writing clean, readable code. Once you've mastered the foundational aspects of the code, we encourage you to add unique flair to your app.

User Input: City Name and Country

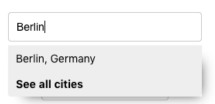
Default:

| меет Арр |
|--------------------------|
| Choose your nearest city |
| |

When typing a query:

Meet App

Choose your nearest city



When hovering over a suggestion:

Meet App

Choose your nearest city

| Berlin |
|-----------------|
| Berlin, Germany |
| See all cities |

After selecting a suggestion:

Meet App

Choose your nearest city

Berlin, Germany

Specify number of events to show:

Meet App

Choose your nearest city

Number of Events:

Upcoming events in different screen sizes:

Small:

| Meet | App |
|------|-----|
|------|-----|

| Ch | Choose your nearest city | | |
|----|--------------------------|--|--|
| | | | |
| | Number of Events: | | |
| | 32 | | |

React is Fun

Mon Aug 24 2020 14:00:00 GMT+0200 (Central European Summer Time) @React is Fun | Berlin, Germany

show details

AngularJS Workshop

Mon Aug 24 2020 16:00:00 GMT+0200 (Central European Summer Time) @AngularJS Workshop | Cape Town, South Africa

show details

Fun with Node.js

Mon Aug 24 2020 18:00:00 GMT+0200 (Central European Summer Time) @Fun with Node.js | Nairobi, Kenya

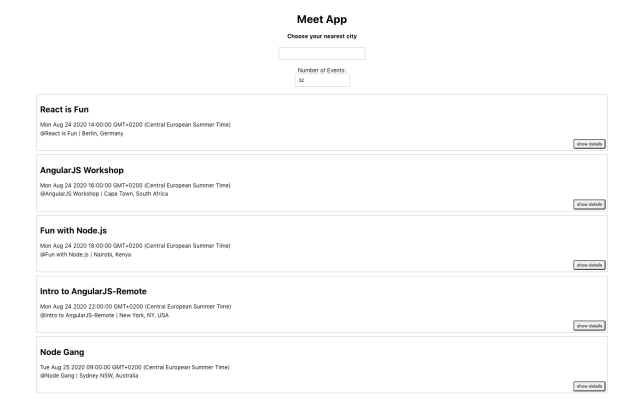
show details

Intro to AngularJS-Remote

Mon Aug 24 2020 22:00:00 GMT+0200 (Central European Summer Time) @Intro to AngularJS-Remote | New York, NY, USA

show details

Large:



Event Details

"Details" button:

React is Fun

Mon Aug 24 2020 14:00:00 GMT+0200 (Central European Summer Time) @React is Fun | Berlin, Germany

show details

After clicking on the "Details" button (before and after styling):

React is Fun

Mon Aug 24 2020 14:00:00 GMT+0200 (Central European Summer Time) @React is Fun | Berlin, Germany

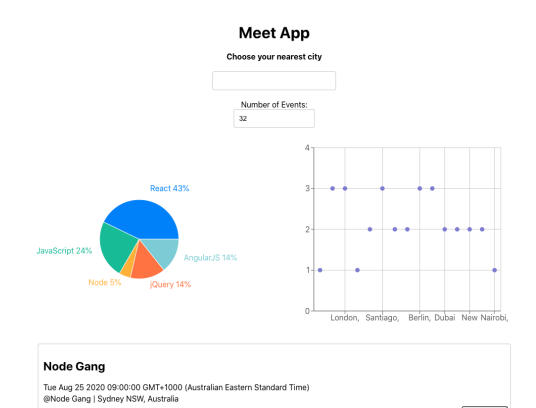
About event:

See details on Google Calendar

Love HTML, CSS, and JS? Want to become a cool front-end developer? React is one of the most popular front-end frameworks. There is a huge number of job openings for React developers in most cities. Join us in our free React training sessions and give your career a new direction.

hide details

With data visualization:



Your Project Deliverables

Throughout this course, you'll be working from Exercise to Exercise to complete your project. For each Task, you'll submit a deliverable that directly contributes to the final product—in this case, an application to demonstrate your knowledge and skills of PWAs.

Below is a breakdown of your course project deliverables by Exercise:

Exercise 4.1: TDD & Test Scenarios

- Write user stories based on the app's key features.
- Translate user stories for each feature into multiple test scenarios.
- Use create-react-app to create a React application and push it to GitHub.

Exercise 4.2: Intro to Serverless Functions & Authentication

- Evaluate the merit and usefulness of serverless development
- Connect a React app with a protected API
- Prepare an OAuth client for authorization and authentication
- Obtain AWS credentials for future use

Exercise 4.3: Writing & Testing AWS Lambda Functions

- Write Lambda functions to implement serverless technology in an app
- Test Lambda functions
- Create a serverless deployment package

Exercise 4.4: Unit Testing

Using test scenarios, write frontend unit tests using mock data for the app's key features.

Exercise 4.5: Integration Testing

- Develop another feature for the app.
- Write integration tests to test the interaction between the app's React components.
- Write integration tests to test the data received from the mock API.

Exercise 4.6: User Acceptance Testing & End-to-End Testing

• Write user acceptance tests for two key features, covering all defined test scenarios.

Exercise 4.7: Continuous Delivery

Set up app monitoring for the application to monitor its performance.

Exercise 4.8: Object-Oriented Programming (00P)

• Use an OOP approach to create alerts for the application.

Exercise 4.9: Progressive Web Applications

- Use a service worker to ensure your app works offline.
- Use a "manifest.json" file to make your app installable.
- Show a notification to the user to inform them the app is working offline (when the user is offline).

Exercise 4.10: Data Visualization

- Add charts, such as a ScatterChart, to your app's UI to visualize data using the recharts library.
- Make visualizations responsive.

Optional: Advanced Deliverables

In addition to all of the above, you can add more advanced features to your app as you wish. Below are some topics you could explore in your app:

- Use the Lambda inline editor to create the authorization server instead of using the serverless toolkit.
- Style your app using React-Bootstrap.
- Write end-to-end tests for your app using Puppeteer.
- Conduct QA to test your app and fix any issues your testers may find.