

Attendease Developer Candidate Assignment

Introduction

First off, thank you for your interest in Attendease. The purpose of this little project is to attempt to get a feel for your programming abilities and familiarity with web application technologies. It's not really a test, and there's no definitive right answer. We are more interested in learning about your coding habits, preferred programming style, and ability to take a set of requirements and turn them into working code. The intention isn't for you to necessarily complete things perfectly, but more to give us something to gauge your thought process and approach to problem solving. Have fun!

Business Requirements

Build a simple 3-screen web app for an event that showcases the subject of the event on a home screen, the event schedule, and who will be sponsoring the event.

The event URL: <https://new-conference-template.attendease.com>

You can access all of the information about the event that you should need from the Attendease public API. Documentation for the API can be found on the Attendease Developer Portal:

<https://developer.attendease.com>

Home Screen:

Create a home screen for the event that informs the user about the event name, what it's about, and when it will be taking place. You can be as creative as you want with the look and layout, but please make sure to include the following information:

1. Event name
2. Description
3. Dates when the event is taking place

Schedule Screen:

Create a screen to host the event schedule. Don't worry about spending a ton of time on the design or the layout, but make sure you are presenting the sessions chronologically, and are including the following data for each session:

1. Session name
2. Description
3. Speakers (also called presenters)
4. Date and time

Sponsors Screen:

Create a screen to showcase the event sponsors, divided by their sponsorship level. Please include the following information:

1. Sponsor name
2. Level
3. Logo

Technical Requirements:

For this assignment you can build the application using whatever language(s) and technologies you feel most comfortable in. There's a bonus though if you use at least one of the technologies from the Attendease stack.

Please push your completed app to a GitHub or BitBucket repository and provide us access (or make it public). We should be able to checkout your repo and run the app locally in a browser, so please include instructions in the README if anything special is needed to get it running.