**Screen 1**

You are an employer and you are creating a program and the application form. 1. Use the POST method to correctly store the different types of questions we have (Paragraph, YesNo, Dropdown, MultipleChoice, Date, Number).

**Solution**

The interface below shows the endpoint that would be use used to submit question structures:

A black rectangle on a white background

Description automatically generated

2. Use the PUT method if the user wants to edit the question after creating the application.

**Solution**

Find the output created by the PUT method

A screenshot of a computer

Description automatically generated

**Screen 2**

Candidate applying for the program.

1. You should provide a GET endpoint for the front-end team to render the questions based on the question type.

**Solution:**

Please find the output of the endpoint for rendering questions based on type:

A screenshot of a computer

Description automatically generated

1. Provide a POST endpoint for the front-end team with the payload structure so that once the candidate submits the application, you will receive the data.

**Solution:**

Please find the output of the endpoint for receiving candidates’ applications:

A screenshot of a computer

Description automatically generated

The implementation can be expanded later to contain questions for the candidates.

**I actually saw the figma design very late and that really affected my work. I saw this line in the document "Create DTOs & Models based on the Figma designs below" and I kept checking below. I could have done a better job in this task. Thank you for the opportunity all the same.**