

Take Home Interview Case Study

Implementation Engineer Technical Test

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Introduction

Congratulations for reaching this stage of the recruitment process! We are excited to invite you to complete the case study.

The case study is an opportunity to showcase your skills in troubleshooting & investigation, coding, and presentation. The task very closely mirrors some of the work this role does and presents a great opportunity for you to familiarise yourself with the work.

Part 1: Investigation Task

Description

There are 6 API requests downloadable in the attached json file. Objective is for you to investigate and resolve the problems using our documentation and API reference. Try to figure out what the issue is for each API request and what needs to be done to fix the issue.

Resources

For this part, you need to use a free application called Postman to import and interact with the API requests. You can find more details on how to set up Postman [here](#). Once you have Postman installed, import the collection of 6 API requests.

Once you successfully import the collection, you should see it in your "Collections" tab 6 API requests. You can try each of them and see why requests cannot be successfully completed.

Deliverable

You should provide a short description of the issues found on each API request and how to fix them. The solution should be provided in text format. This can either be as part of an email body, a word document, or a .txt file. Example:

"Request X had a missing parameter called Y which resulted in the payment getting declined. Adding the parameter to the request fixes the problem which makes the payment succeed and the status Authorized."

Part 2 - Demo (Coding Test)

Description

In this section, you have to build a checkout page based on below requirements. Using our [documentation](#) and [API reference](#), you should be able to determine the integration method to be used as well as which payment methods to integrate.

Requirements

You are a merchant selling iPhone cases in Hong Kong and the Netherlands on a website with card payments. You'd need a payment solution that allows you to capture customers' card details on your checkout page securely while maintaining PCI Compliance. Based on your platform's analytics, most of the customers visiting your website are using iPhone, so you are considering

options to allow a faster checkout experience there, perhaps by also providing some kind of one-touch payment/wallet.

More information



- Logo with Colors palette : #323416, #8C9E6E, #FFFFFFD
- Coding requirements:
 - Create a GitHub repository to which you will upload your solution.
 - Build a checkout page that contains some hard-coded products or a basket summary with the payment options that are needed based on the requirements listed above.
 - Payment options should be functionable, meaning that one should be able to complete a payment in the test environment with the payment option provided.
 - There is no need to use a database.
- Example of outcome for reference:
 - To get an idea of how a deliverable format might look, you can see an example of the checkout page here (Note that this is for reference but not related to above requirements). This was the requirement description that resulted in this outcome you saw in the video:
 - You are a merchant selling dog toys in the US. You want to offer card payments and collect the card details securely. To make life easier for your customers you also want to offer the option for them to pay with a saved card.
 - This deliverable was a basic HTML/CSS/JS page and a PHP server-side which performs the payment request for the card payments and the saved card.
 - This video and requirement are only meant for reference. Please ensure that your outcome is done based on the requirements from the " Requirement " section of this test.
- Notes:
 - You are free to use any programming language or framework you want both for the frontend and backend.
 - You are free to use online resources, template code ...etc
 - Try to focus on building the functionality and the customer journey, not on making the UI look particularly stylish. The core idea of the task is to assess your ability to translate general requirements into tech requirements and eventually build a usable technical solution.
- Resources:
 - Shared Sandbox API keys, or you can also create your own sandbox refer to Part 3:
 - Public Key : pk_sbox_kms5vhdb66lgxsgzlgv4dgy3ziy
 - Secret Key: sk_sbox_txpyg4zdo4pvb42jiag4dp4qcye
 - Processing Channel: pc_2vhgz2ikd6hele43rwcgvwuqju

- Documentation:
 - <https://www.checkout.com/docs/get-started>
 - <https://api-reference.checkout.com/#section/Get-started>

Part 3 - Additional Recommendations

Description

In this section, you will further customize the demo you built in Part 2. All these are optional tasks and you could pick the tasks that you are most familiar with or interested in.

Recommendation

You could register a sandbox account from the url below :

<https://www.checkout.com/get-test-account>

Optional Tasks

- Flow Customizations (Any of the below)
 - Resources
 - <https://www.checkout.com/docs/payments/accept-payments/accept-a-payment-on-your-website>
 - Collecting the Card Holder Name / Email address so that it will be passed to the payment API.
 - Display the Flow in another language.
 - Payment API Customizations (Any of the below) using API reference (<https://api-reference.checkout.com/#section/Get-started>)
 - Initial the transaction with 3DS required.
 - Process in other transaction currencies
 - Register a webhook such that payment_approved, payment_captured and payment_declined will be received.
 - Once a payment is captured, allow the user to enter a amount then carry out the refund based on the amount.