

Job assignment

Assignment

- Create a simple dockerized Laravel app (e.g. <u>https://laravel.com/docs/11.x/installation#docker-installation-using-sail</u>)
- 2. The application should run with: docker compose up -d
- 3. Push the final project to a public GitHub repository.

Requirements

- 1. Endpoint that receives an order payload detailed below
- 2. Request is validated and the order is saved to database
- 3. If there is a subscription included in the basket, this needs to be sent to a very slow third party endpoint: https://very-slow-api.com/orders and needs to be async

Incoming payload

```
"first_name": "John",
"last_name": "Doe",
"address": "Someaddress 12 B 3",
"basket": [

{
        "name": "Cool merch",
        "type": "unit",
        "price": 295,
      },
      {
        "name": "Sample Subscription",
        "type": "subscription",
        "price": 175,
      }
]
```

Third party endpoint expected payload

```
{
    "ProductName": string
    "Price": float
    "Timestamp": datetime
}
```