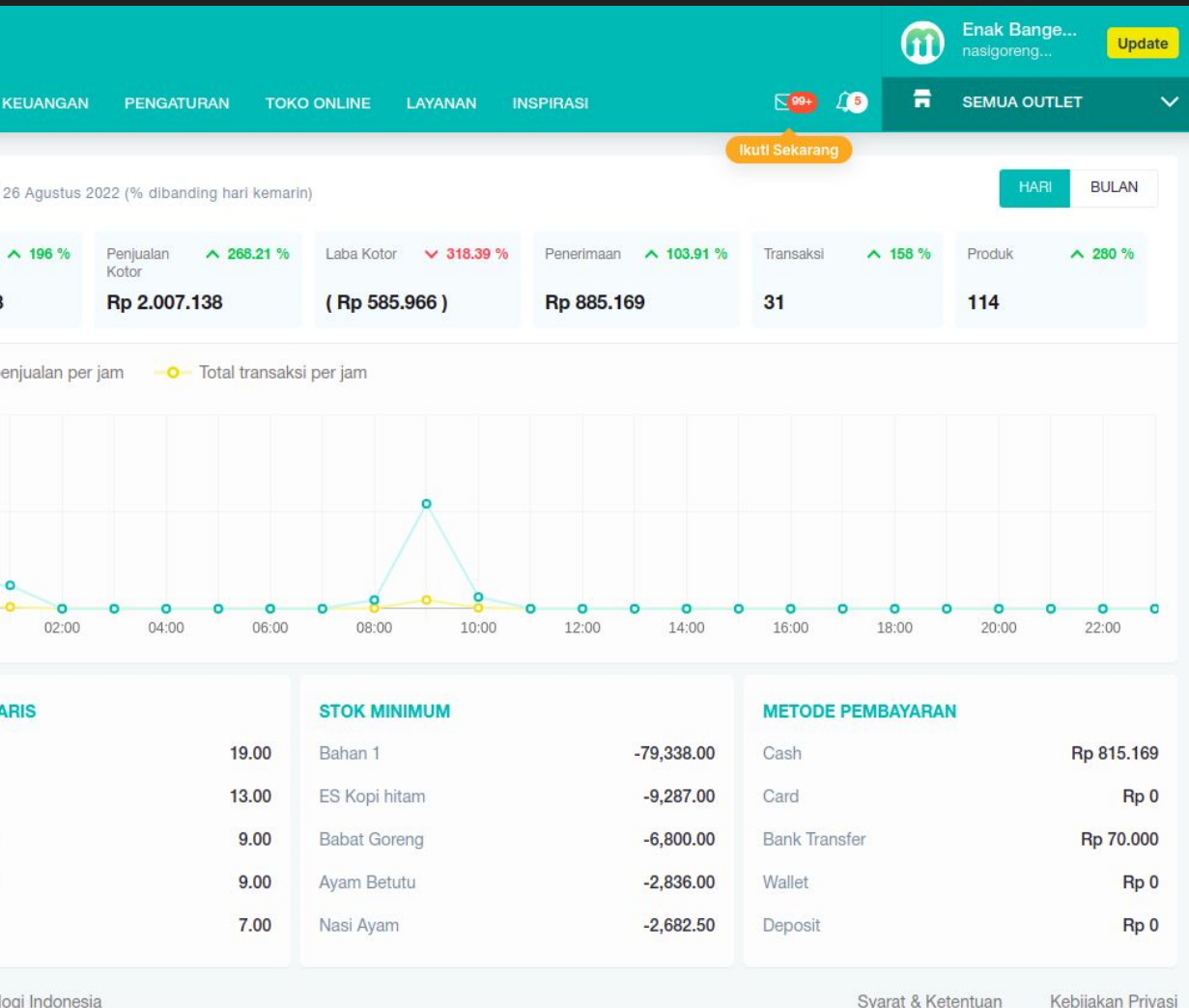


PORT- FOLIO

GALUH M. RAMADHAN

Software Engineer - Web Platform

URL

<https://dashboard-old.majoo.id>

Category

Frontend Development

Technology

React, Redux

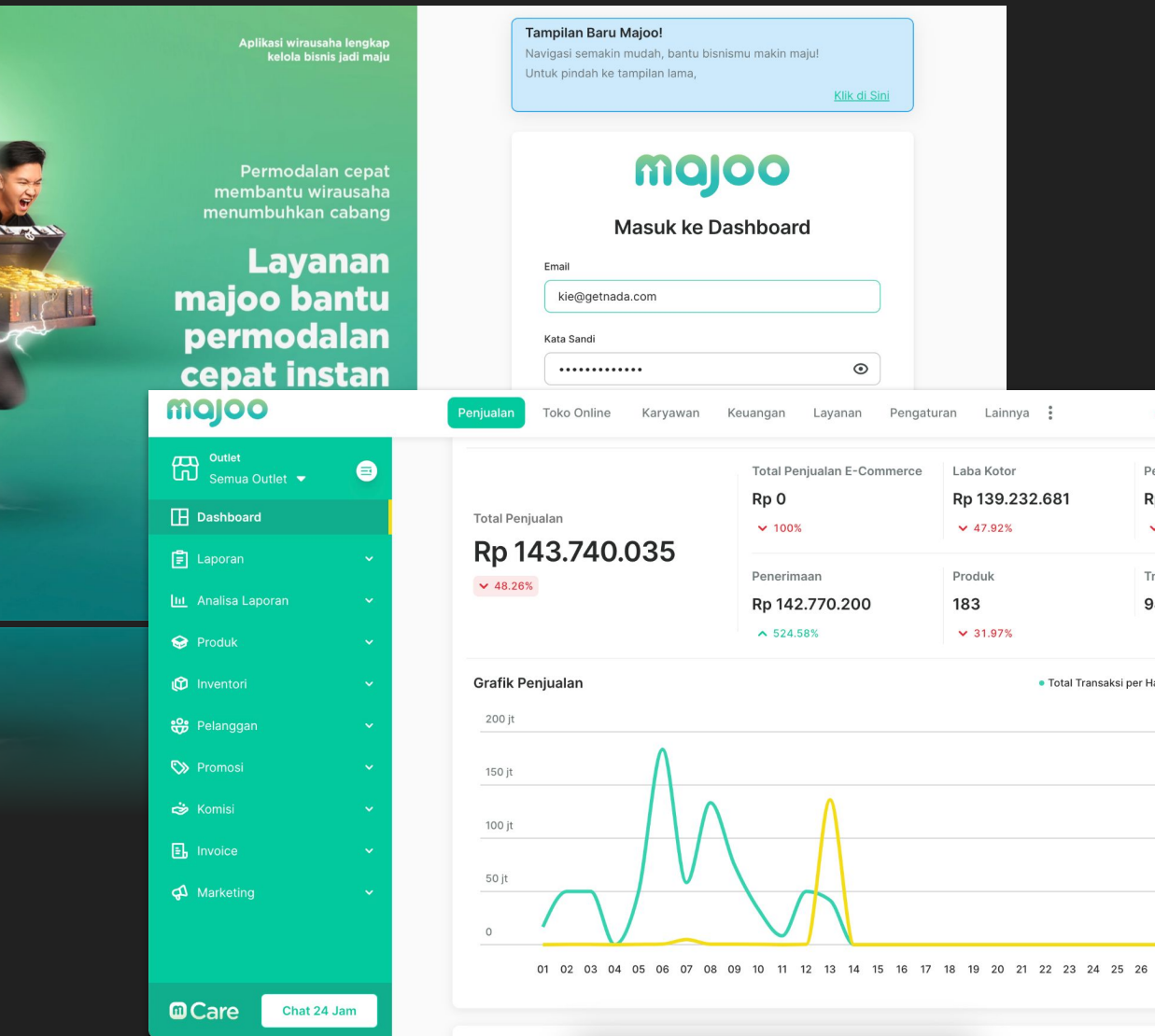
Mechanism

A web application that business owners use to monitor their sales. It has been used by thousands of business owners in Indonesia.

Majoo Sales Dashboard Web Application

URL

<https://dashboard.majoo.id>



Category

Frontend Development

Technology

React, Redux

Mechanism

A web application that business owners use to monitor their sales. It has been used by thousands of business owners in Indonesia.

URL

<https://cockpit.mangkujagat.com>



Category

Frontend Development

Technology

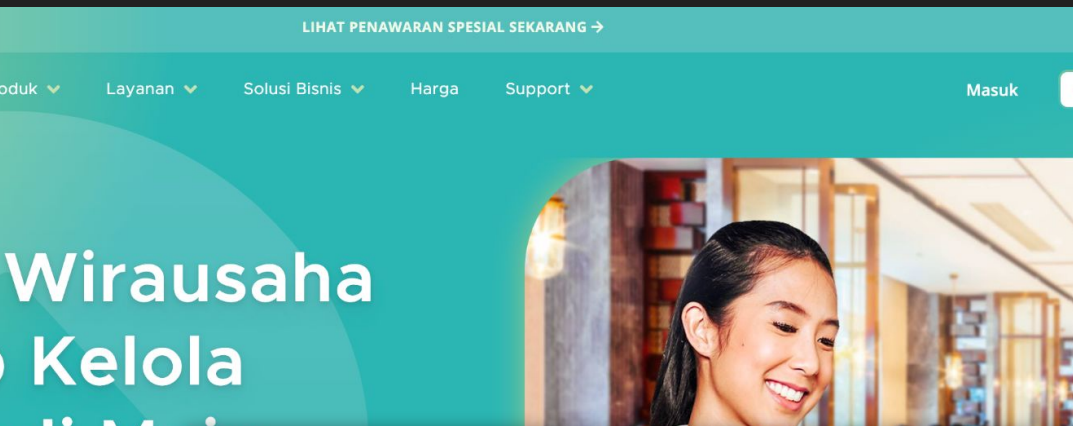
React, Redux

Mechanism

A web application to monitor majoo users, manage user submissions, and more.

URL

<https://majoo.id>



Category

Web Development

Technology

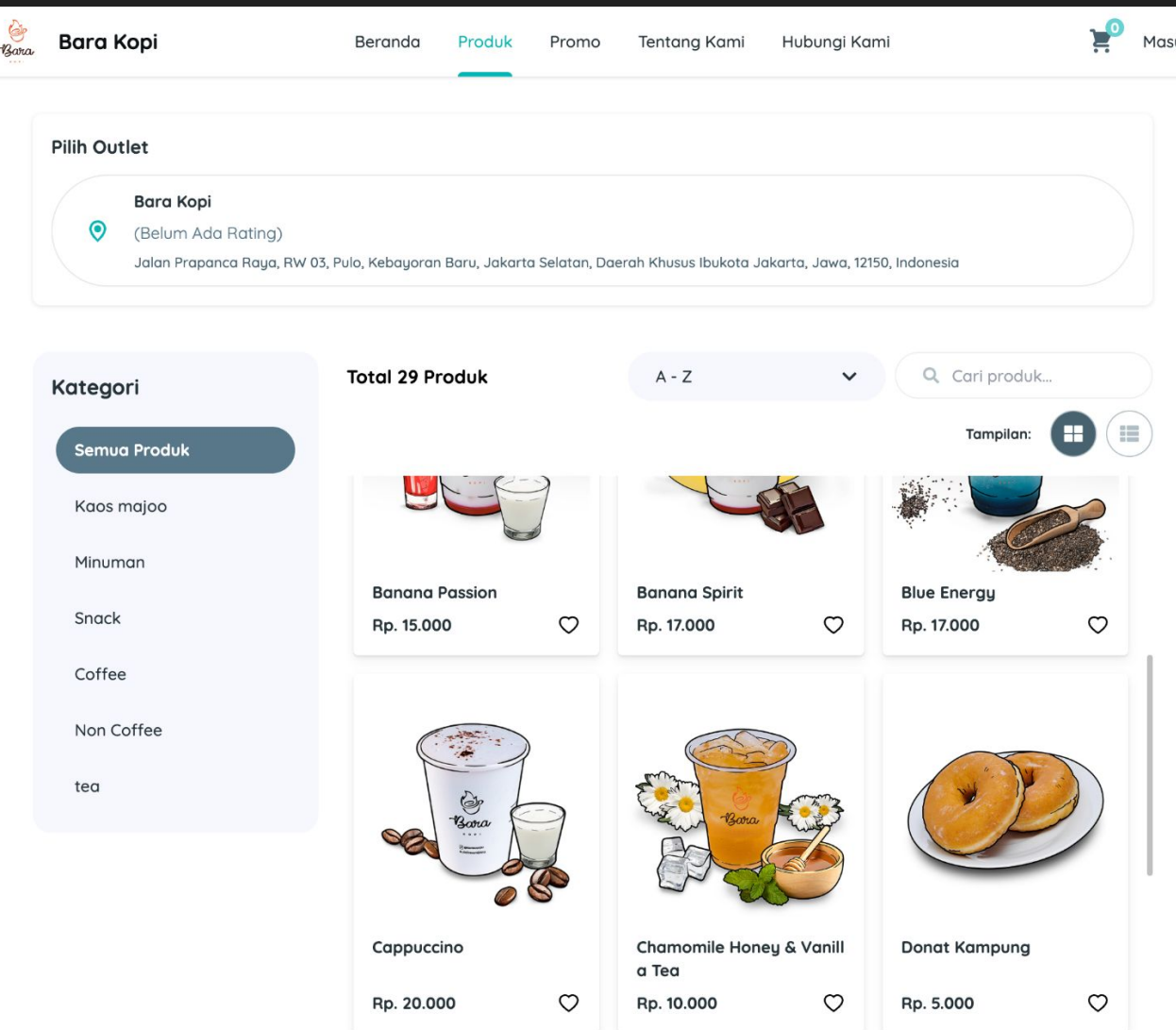
Codeigniter 3, MySQL

Mechanism

A company profile website for majoo.



URL

<https://barakopi.majooshop.id>

Category

Frontend Development

Technology

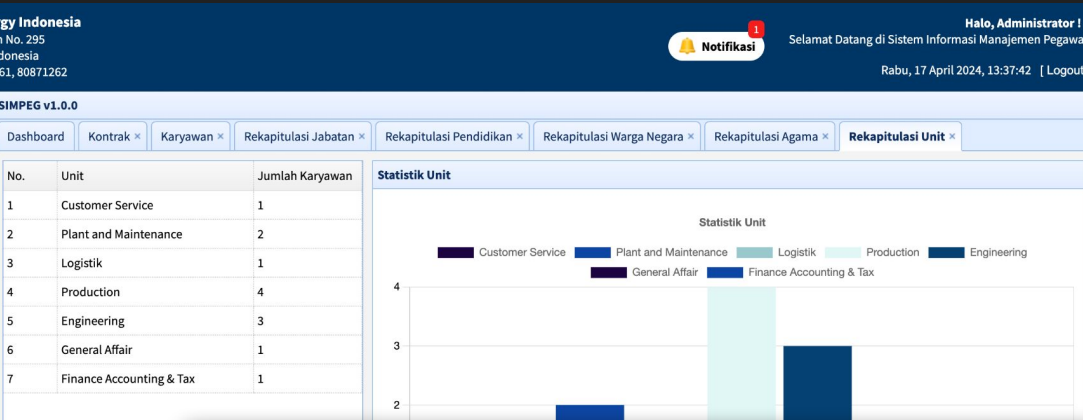
React, Redux

Mechanism

A website that helps Majoo merchants sell their products online.

URL

<https://github.com/pecelpagi/simpeg-client>



Category

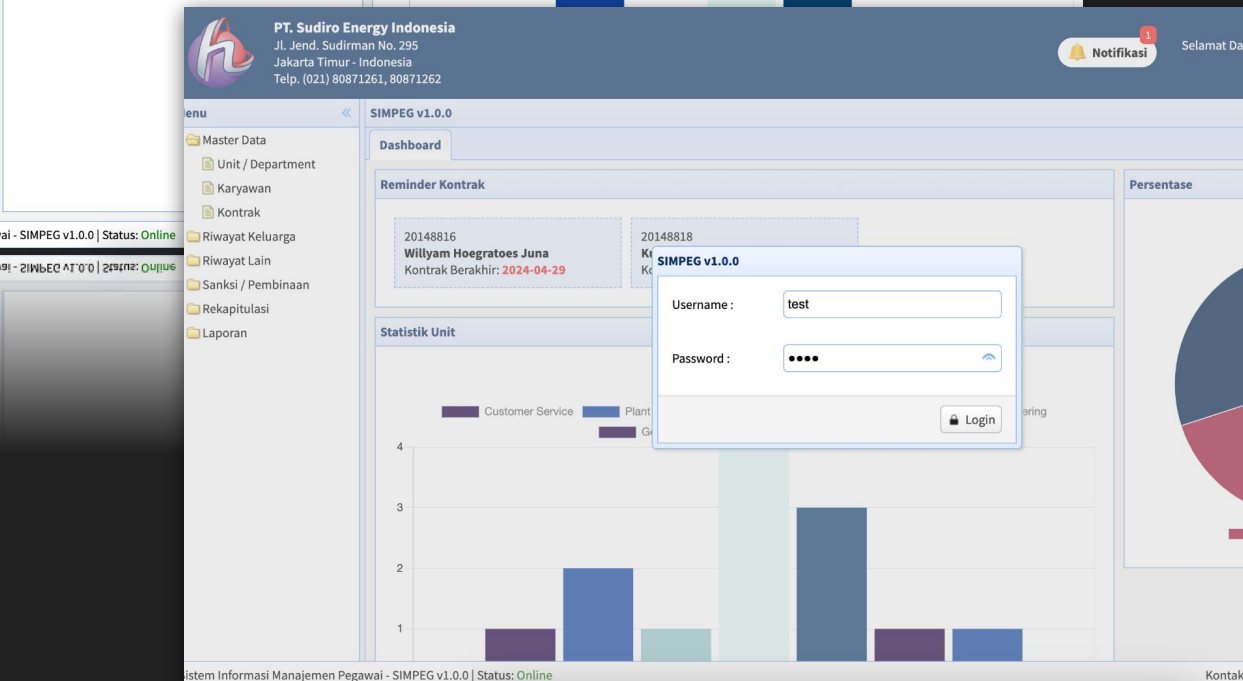
Frontend Development

Technology

React, EasyUI

Mechanism

Web application for employee management.



URL

<https://github.com/pecelpagi/simpeg-rest-api-spring>

Category

Backend Development

Technology

Spring, RabbitMQ, MySQL, Redis

Mechanism

Web application for employee management.

The image shows a code editor on the left and a REST client interface on the right. The code editor displays Java code for a Spring REST API, including a PUT mapping for updating a contract and a DELETE mapping for deleting a contract. The REST client interface, titled 'API_SIMPEG', shows a POST request for 'User Login' with a URL of 'http://localhost:8080/api/auth/login'. The request body is a JSON object: {'username': 'test', 'password': 'test'}. The interface also shows an 'Example Request' section with a curl command and an 'Example Response' section with a 'Body' tab.

```
return WebResponse.builder().data(savedResponse).build();
}

@PutMapping(
    path = "/api/contracts/{contractId}",
    consumes = MediaType.APPLICATION_JSON_VALUE,
    produces = MediaType.APPLICATION_JSON_VALUE
)
public WebResponse<SavedResponse> update(User user, @RequestBody UpdateContractRequest request, @PathVariable Long contractId) {
    request.setId(contractId);
    SavedResponse savedResponse = contractService.update(request);

    return WebResponse.builder().data(savedResponse).build();
}

@DeleteMapping(
    path = "/api/contracts/{contractId}",
```

API_SIMPEG

POST User Login

http://localhost:8080/api/auth/login

Body raw (json)

```
{
  "username": "test",
  "password": "test"
}
```

Example Request

```
curl --location 'http://localhost:8080/api/auth/login' --data '{
  "username": "test",
  "password": "test"
}'
```

Example Response

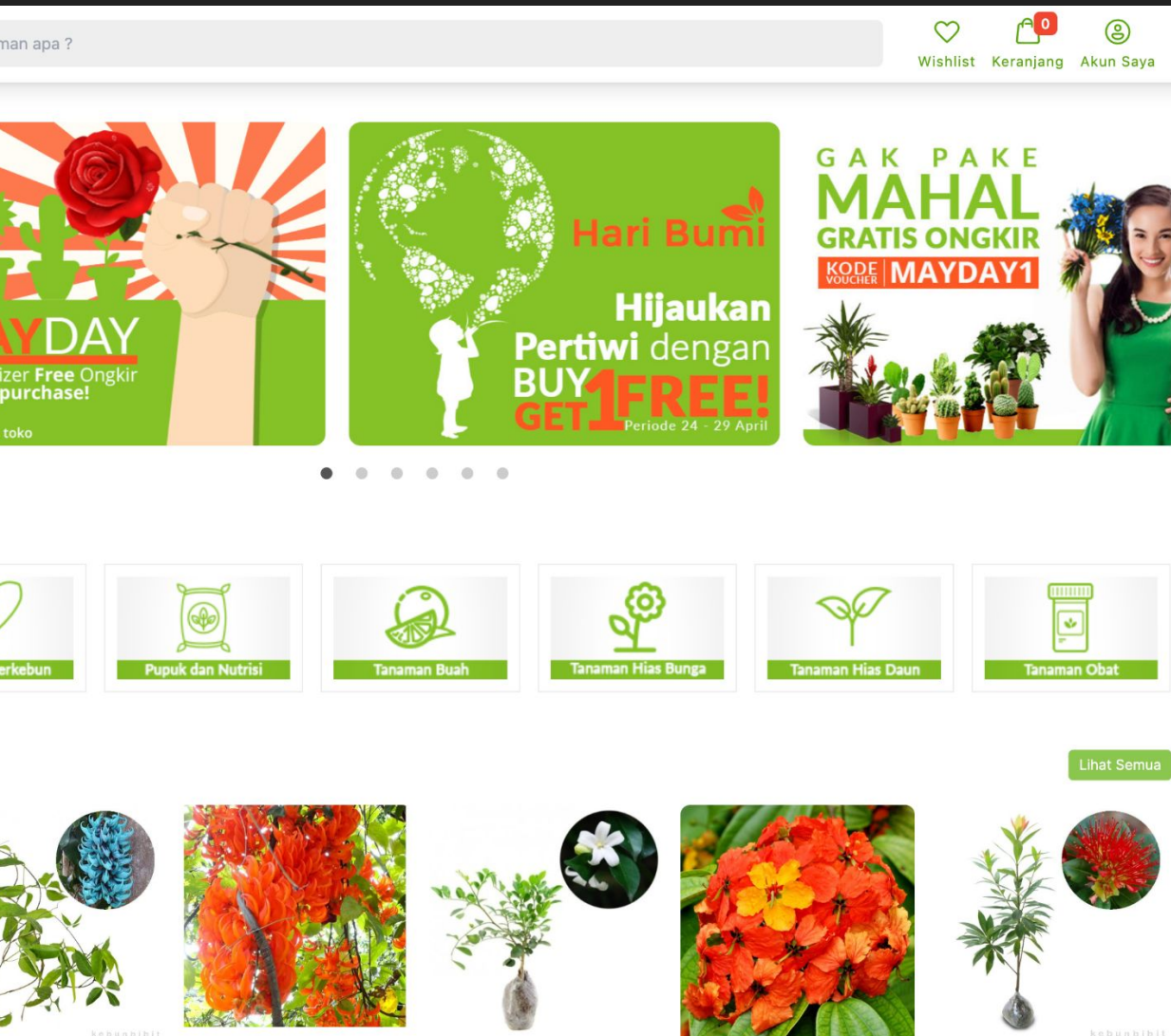
Body Headers (0)

No response

This request does not have a response

URL

<https://github.com/pecelpagi/kebunbibit-client-demo>



Category

Frontend Development

Technology

React, Tailwind CSS

Mechanism

An e-commerce website for selling plants online.

URL

<https://github.com/pecelpagi/kebunbibit-rest-api-demo>

LANGUAGE **cURL - cURL**

Product Detail

192.168.1.237:3300/api/product/1036

Categories

192.168.1.237:3300/api/category?limit=10&page=1&search=hias

10

1

hias

Example Request

Get Product Detail

curl

curl --location 'http://191.101.2.237:3300/api/product/1036'

Example Response

Body Headers (7)

javascript

```
{
  "status": true,
  "data": {
    "id": 1036,
    "id_category": 66,
    "name": "Insektisida Curacron 500 EC 100ml",
    "slug": "insektisida-curacron-500-ec-100ml",
    "price": 70000,
    "description": "<p style=\n      ' justify:'\>Tanaman Anda tersera
    'is_active': 1,
  }
}
```

View More

Example Request

List Categories

curl

curl --location 'http://191.101.2.237:3300/api/category?limit=10&page=1&search=hias'

Example Response

Body Headers (7)

javascript

```
{
  "status": true,
  "data": {
    "categories": [
      {
        "id": 66,
        "name": "Insektisida Curacron 500 EC 100ml",
        "slug": "insektisida-curacron-500-ec-100ml",
        "price": 70000,
        "description": "<p style=\n      ' justify:'\>Tanaman Anda tersera
        'is_active': 1,
      },
    ],
  }
}
```

View More

Category

Backend Development

Technology

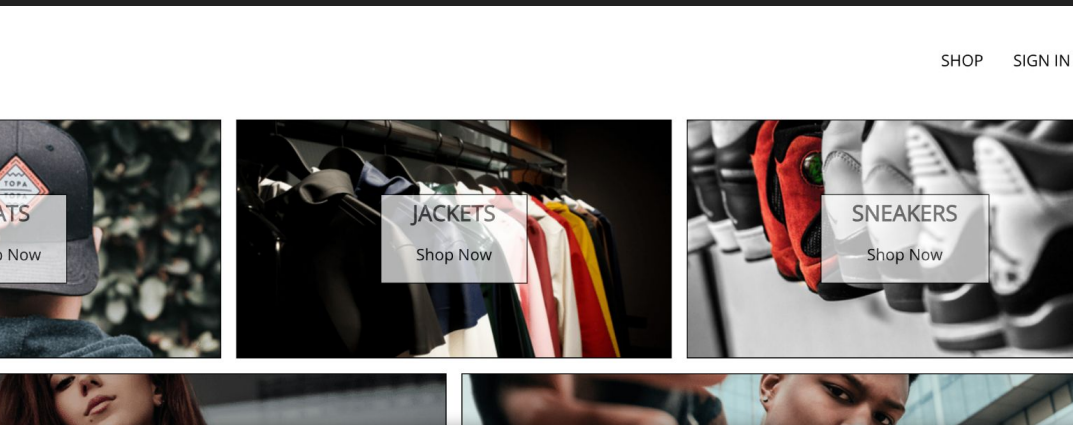
Node.js, JWT, MySQL, Redis

Mechanism

REST API in JSON format that is used to serve the data required by Kebunbibit website.

URL

<https://github.com/pecelpagi/crown-clothing>



Category

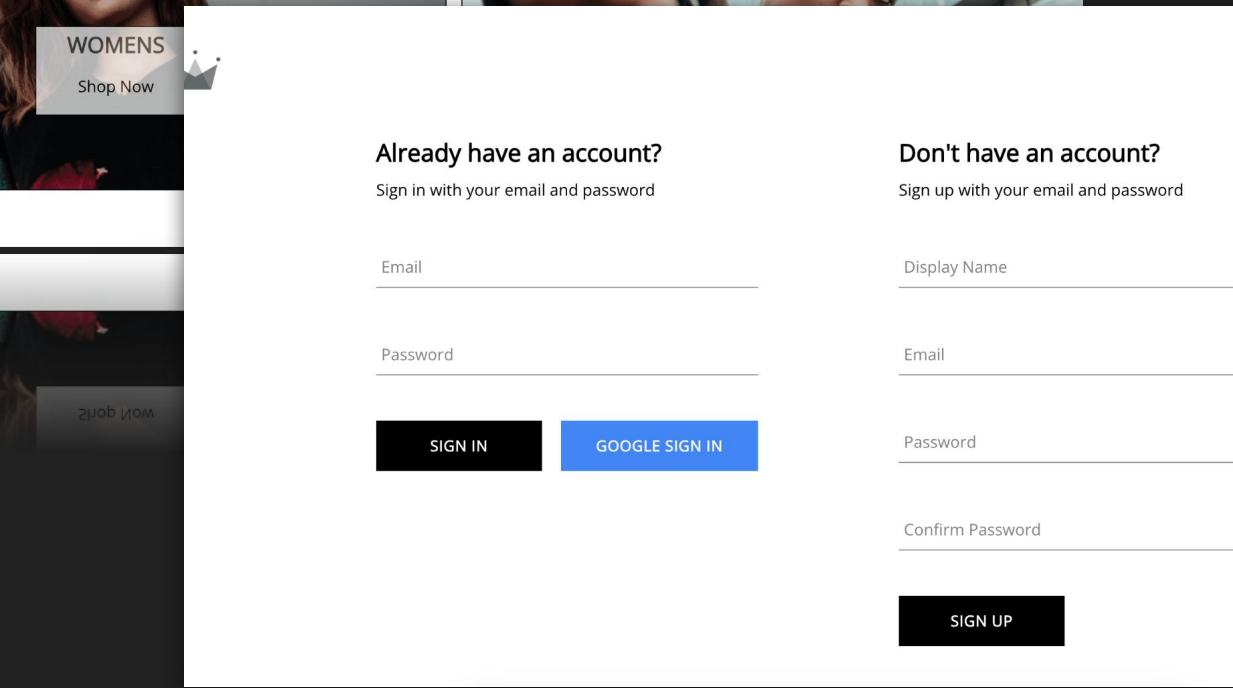
Frontend Development

Technology

React, Redux-Saga

Mechanism

A simple online clothing store.



URL

<https://github.com/pecelpagi/laundria-client>

The screenshot displays the Laundria web application interface. The top navigation bar includes a search input, a user profile for 'Administrator' (Online), and a breadcrumb trail 'App > Dashboard'. Below the navigation bar, there are three summary cards: 'Jumlah Customer' (9), 'Order Baru' (3), and 'Total Order' (7). A 'Mulai Transaksi' button is located to the right of these cards. The main content area is titled 'Halo, Administrator!' and 'Selamat datang di Laundria.' Below this, there is a 'Statistik' section with a line chart showing transaction data over seven days. A sidebar on the left contains a menu with options: Dashboard, Transaksi, Customer, Karyawan, Paket Laundry, Tipe Pembayaran, and Identitas Aplikasi. The 'Transaksi' section is currently active, displaying a table of transactions. The table has columns for 'Tgl. Transaksi', 'No. Order', 'Pembayaran', 'Customer', 'Paket', and 'Status Order'. The transactions listed are:

Tgl. Transaksi	No. Order	Pembayaran	Customer	Paket	Status Order
26 Maret 2022 20:38:39	LDRYBCCZZOYV	Lunas	Customer A	Cuci Kering	Diambil
29 Maret 2022 17:36:28	LDRYBBC3I64U	Belum Lunas	Customer A	Cuci Kering	Batal
01 April 2022 11:10:57	LDRYBBDABWBGH	Lunas	Heri Wahyudi	Cuci Kering	Diambil
18 April 2023 16:20:46	ORD431HGF	Belum Lunas	Customer A	Cuci Kering	Baru
13 Juni 2023 19:30:21	LDRYBCFM2UPV	Belum Lunas	Heri Wahyudi	Cuci Kering	Baru

At the bottom of the transaction list, there are pagination controls showing '1' and '2'.

Category

Frontend Development

Technology

React, Tailwind CSS, Redux-Saga

Mechanism

Web application for laundry management.

URL

<https://github.com/pecelpagi/rest-api-laundria>

The screenshot shows a code editor with a file explorer on the left and a code editor on the right. The file explorer lists files for the 'rest-api-LAUNDRIA' project, including 'application', 'models', 'service_interfaces', 'services', and 'controllers'. The 'PaymentTypeService.php' file is selected. The code editor shows the following code:

```

application > services > PaymentTypeService.php
2  defined('BASEPATH') OR exit('No direct script access allowed');
3
4  require_once APPPATH . 'constants/ColumnConstant.php';
5  require_once APPPATH . 'constants/CommonConstant.php';
6  require_once APPPATH . 'service_interfaces/CommonService.php';
7  require_once APPPATH . 'service_interfaces/Metadataservice.php';
8
9  use chriskacerguis\RestServer\RestController;
10
11 class PaymentTypeService extends RestController implements IService\CommonSe
12
13     function __construct()
14     {
15         parent::__construct();
16
17         $this->load->helper('api_service');
18         $this->load->library('form_validation');
19         $this->load->model('payment_type_model', 'payment_type');
20     }
21
22     public function insert_data($form_data)
23     {
24         $PARAM_KEY = 'ColumnConstant\PaymentType';
25         $column_constant_keys = get_column_constant_keys_from_class($PARAM_KI
26         You, 14 months ago • init commit
27         is_form_data_valid($form_data, $column_constant_keys);
28
29         $this->form_validation->set_data($form_data);
30
31         foreach($column_constant_keys as $key) {
32             if ($key === $PARAM_KEY::ID) continue;
33
34             $this->form_validation->set_rules($key, $key, 'required');
35         }
36
37         if ($this->form_validation->run() === FALSE) { throw new Exception(v
38
39         $this->payment_type->insert_data($form_data);
40
41     public function update data() {

```

Category

Backend Development

Technology

CodeIgniter 3, MySQL

Mechanism

REST API in JSON format that is used to serve the data required by Laundria web application.

FOR MORE INFORMATION

—

Website

galuhrmdh.com

Phone

+6285 731 762 554

Email

galuhrmdh@gmail.com

THANK YOU !